
name: <unnamed>
log: /Users/vicentevalentim/Dropbox/Referendums/session.smcl
log type: smcl
opened on: 26 Jul 2024, 15:26:06

```
1 .  
2 . * Set working directory *  
3 .  
4 . * Clean up  
5 . clear all  
  
6 .  
7 . * Set working directory  
8 . cd "/Users/vicentevalentim/Dropbox/Referendums/"  
   /Users/vicentevalentim/Dropbox/Referendums  
  
9 .  
10 . * TABLE 1  
11 .  
12 . * Open data  
13 . use data/referendums_data/data_referendum_level_long_final, clear  
   (Manifesto Project Dataset Version 2023a.)  
  
14 .  
15 . * Run analysis  
16 . regr vote official##rrps_support_position_dummy i.referendum_code, cluster(r  
   > eferendum_code)
```

Linear regression	Number of obs	=	1,282
	<u>F(2, 328)</u>	=	.
	Prob > F	=	.
	R-squared	=	0.1152
	Root MSE	=	20.216

(Std. err. adjusted for 329)

> clusters in referendum_code)

		vote	Coefficient	Robust std. err.	t	P>
[95% con f. interval]						
029	1.official	1.691583	.7695352	2.20	0.	
	.1777356					
	3.20543					
000	1.rrps_support_position_dummy	14.36126	3.51687	4.08	0.	
	7.442794					
	21.27973					
000	official#rrps_support_position_dummy 1 1	4.479273	.9179632	4.88	0.	
	2.673435					
	6.285111					
000	referendum_code "Enforcement Initiative"_20512	1.186376	3.86e-13	3.1e+12	0.	
	1.186376					
	1.186376					
000	"Family initiative_19686	.8274015	3.86e-13	2.1e+12	0.	
	.8274015					
	.8274015					
000	"Gene Protection Initiative"_14037	-6.852126	1.688941	-4.06	0.	
	-10.17465					
	-3.529603					
000	"Health Initiative"_15843	-.3388231	3.86e-13	-8.8e+11	0.	
	-.3388231					
	-.3388231					
000	"Health Insurance Initiative"_11734	2.089949	3.86e-13	5.4e+12	0.	
	2.089949					

>		2.089949						
>	"Minimum Wage Initiative"_19861		-7.103688	1.688941	-4.21	0.		
>	000							
>	-10.42621							
>		-3.781165						
>	"Redistribution Initiative"_14940		-1.656578	3.86e-13	-4.3e+12	0.		
>	000							
>	-1.656578							
>		-1.656578						
>	"Tax Fairness Initiative"_18594		-10.19583	1.688941	-6.04	0.		
>	000							
>	-13.51835							
>		-6.873309						
>	"Traffic Halving Initiative"_14681		.2549408	3.86e-13	6.6e+11	0.		
>	000							
>	.2549408							
>		.2549408						
>	"Urban-rural initiative against land ..		1.072936	3.86e-13	2.8e+12	0.		
>	000							
>	1.072936							
>		1.072936						
>	1.-August-Initiative_12322		2.167833	3.86e-13	5.6e+12	0.		
>	000							
>	2.167833							
>		2.167833						
>	10. AHV-Revision_12959		-7.008372	1.688941	-4.15	0.		
>	000							
>	-10.33089							
>		-3.685849						
>	11. AHV-Revision_16207		-6.506786	1.688941	-3.85	0.		
>	000							
>	-9.829309							
>		-3.184263						
>	1:12 - For fair wages" initiative_19686		-6.832022	1.688941	-4.05	0.		
>	000							
>	-10.15454							
>		-3.509499						
>	5. IV-Revision_17334		-6.075241	1.688941	-3.60	0.		
>	000							
>	-9.397763							
>		-2.752718						
>	AHVplus: for a strong AHV" initiative..		-6.582506	1.688941	-3.90	0.		
>	000							
>	-9.905028							
>		-3.259983						
>	Abolition of contributions to station..		-10.25262	3.86e-13	-2.7e+13	0.		

> 000					
>	-10.25262				
>		-10.25262			
Abolition of federal subsidies for pr..		.8367255	3.86e-13	2.2e+12	0.
> 000					
>	.8367255				
>		.8367255			
Abolition of support for self-suffici..		-1.369157	3.86e-13	-3.5e+12	0.
> 000					
>	-1.369157				
>		-1.369157			
Abolition of the cantonal share of st..		-1.703381	3.86e-13	-4.4e+12	0.
> 000					
>	-1.703381				
>		-1.703381			
Abolition of the obligation to take o..		-11.97675	3.86e-13	-3.1e+13	0.
> 000					
>	-11.97675				
>		-11.97675			
Abolition of the powder shelf_13673		-4.324259	3.86e-13	-1.1e+13	0.
> 000					
>	-4.324259				
>		-4.324259			
Acquisition of citizenship for the th..		1.277392	3.86e-13	3.3e+12	0.
> 000					
>	1.277392				
>		1.277392			
Additional financing of the AHV throu..		-6.908731	1.688941	-4.09	0.
> 000					
>	-10.23125				
>		-3.586208			
Agriculture Act_12854		-6.811367	1.688941	-4.03	0.
> 000					
>	-10.13389				
>		-3.488844			
Agriculture Articles_12854		-6.626181	1.688941	-3.92	0.
> 000					
>	-9.948704				
>		-3.303659			
Aliens Act_17068		.1822375	3.86e-13	4.7e+11	0.
> 000					
>	.1822375				
>		.1822375			
Aliens Act_8192		-6.647361	1.688941	-3.94	0.
> 000					
>	-9.969884				

>		-3.324838							
>		Aliens Act_9956		-.0595613	3.86e-13	-1.5e+11	0.		
>	000								
>		-.0595613							
>		-.0595613							
>		Alpen-Initiative_12469		-5.859445	1.688941	-3.47	0.		
>	001								
>		-9.181968							
>		-2.536923							
>		Alpine transit decision (NRLA)_11958		-5.744794	1.688941	-3.40	0.		
>	001								
>		-9.067317							
>		-2.422271							
>		Amendment of the National Road Tax Ac..		1.468427	3.86e-13	3.8e+12	0.		
>	000								
>		1.468427							
>		1.468427							
>		Amendment of the tenancy law_16109		-7.942192	1.688941	-4.70	0.		
>	000								
>		-11.26472							
>		-4.61967							
>		Animal Diseases Act_19322		-.1112105	3.86e-13	-2.9e+11	0.		
>	000								
>		-.1112105							
>		-.1112105							
>		Animal Protection Advocacy Initiative..		-7.014704	1.688941	-4.15	0.		
>	000								
>		-10.33723							
>		-3.692182							
>		Armee XXI_15843		-8.337548	1.688941	-4.94	0.		
>	000								
>		-11.66007							
>		-5.015025							
>		Article on equality between men and w..		-5.710284	1.688941	-3.38	0.		
>	001								
>		-9.032807							
>		-2.387761							
>		Association Complaints Law Initiative..		-11.47372	1.688941	-6.79	0.		
>	000								
>		-14.79624							
>		-8.151196							
>		Asylum Act_14408		-.7893161	3.86e-13	-2.0e+12	0.		
>	000								
>		-.7893161							
>		-.7893161							
>		Asylum Act_17068		.3009084	3.86e-13	7.8e+11	0.		

> 000						
>	.3009084					
>		.3009084				
> 000		Asylum Act_19518		-.0258608	3.86e-13	-6.7e+10 0.
>	-.0258608					
>		-.0258608				
> 000		Asylum Act_20610		-8.873656	1.688941	-5.25 0.
>	-12.19618					
>		-5.551133				
> 000		Asylum Act_9956		.6886781	3.86e-13	1.8e+12 0.
>	.6886781					
>		.6886781				
> 000		Aviation Act_12469		-8.978875	1.688941	-5.32 0.
>	-12.3014					
>		-5.656352				
> 000		Bilateral agreements with the EU_14751		-6.687347	1.688941	-3.96 0.
>	-10.00987					
>		-3.364824				
> 000		Budget target 2001_14037		-9.011594	1.688941	-5.34 0.
>	-12.33412					
>		-5.689071				
> 000		Business Transactions Act_11958		-8.948908	1.688941	-5.30 0.
>	-12.27143					
>		-5.626385				
> 000		Cereal items_14212		-12.03729	1.688941	-7.13 0.
>	-15.35981					
>		-8.714763				
> 000		Change of canton of Laufental to Base..		-9.23996	1.688941	-5.47 0.
>	-12.56248					
>		-5.917438				
> 000		Civil Defense Act_15843		-8.165134	1.688941	-4.83 0.
>	-11.48766					
>		-4.842611				
> 000		Civilian Service Initiative_8822		2.415008	3.86e-13	6.3e+12 0.
>	2.415008					

>	2.415008				
Coercive measures in the law on forei..		1.590569	3.86e-13	4.1e+12	0.
> 000					
>	1.590569				
>	1.590569				
Compensation Act_11958		-7.959984	1.688941	-4.71	0.
> 000					
>	-11.28251				
>	-4.637461				
Compensation for service and maternit..		-6.755882	1.688941	-4.00	0.
> 000					
>	-10.0784				
>	-3.433359				
Competence in the field of personal m..		-17.90651	1.688941	-10.60	0.
> 000					
>	-21.22904				
>	-14.58399				
Constitutional article on agriculture..		-8.315996	1.688941	-4.92	0.
> 000					
>	-11.63852				
>	-4.993473				
Constitutional article on complementa..		-6.846344	1.688941	-4.05	0.
> 000					
>	-10.16887				
>	-3.523822				
Constitutional article on health insu..		-8.070796	1.688941	-4.78	0.
> 000					
>	-11.39332				
>	-4.748273				
Constitutional article on research in..		-9.420986	1.688941	-5.58	0.
> 000					
>	-12.74351				
>	-6.098463				
Constitutional foundations for a coor..		-6.668446	1.688941	-3.95	0.
> 000					
>	-9.990968				
>	-3.345923				
Constitutional provision on reproduct..		.4108784	3.86e-13	1.1e+12	0.
> 000					
>	.4108784				
>	.4108784				
Constitutional provision on transplan..		-2.051601	3.86e-13	-5.3e+12	0.
> 000					
>	-2.051601				
>	-2.051601				
Consumer protection article_7835		1.699957	3.86e-13	4.4e+12	0.

> 000					
>	1.699957				
>		1.699957			
> 000	Continuation freeway vignette_12469		-6.215952	1.688941	-3.68 0.
>	-9.538474				
>		-2.893429			
> 000	Continuation of the financial regulat..		1.437478	3.85e-13	3.7e+12 0.
>	1.437478				
>		1.437478			
> 000	Continuation of the free movement of ..		2.04713	3.85e-13	5.3e+12 0.
>	2.04713				
>		2.04713			
> 000	Continuation of the heavy vehicle fee..		-7.28547	1.688941	-4.31 0.
>	-10.60799				
>		-3.962948			
> 000	Corporate Tax Reform III_20862		.166869	3.86e-13	4.3e+11 0.
>	.166869				
>		.166869			
> 000	Corporate Tax Reform II_17586		-9.10444	1.688941	-5.39 0.
>	-12.42696				
>		-5.781917			
> 000	Counter draft "Gold for AHV, cantons ..		-8.276424	1.685965	-4.91 0.
>	-11.59309				
>		-4.959756			
> 000	Counter draft to the Avanti initiativ..		-7.927315	1.688941	-4.69 0.
>	-11.24984				
>		-4.604792			
> 000	Counter draft to the culture initiati..		-8.276424	1.685965	-4.91 0.
>	-11.59309				
>		-4.959756			
> 000	Counter draft to the deportation init..		1.143843	.1885667	6.07 0.
>	.7728904				
>		1.514796			
> 000	Counter-draft to the price monitoring..		-8.276424	1.685965	-4.91 0.
>	-11.59309				

>		-4.959756						
>	000	Culture promotion article_12581		1.892812	3.85e-13	4.9e+12	0.	
>		1.892812						
>		1.892812						
>	000	Dairy resolution_12854		-6.811367	1.688941	-4.03	0.	
>		-10.13389						
>		-3.488844						
>	000	Deadline regulation (abortion)_15493		1.386838	3.86e-13	3.6e+12	0.	
>		1.386838						
>		1.386838						
>	000	Debt brake_15311		-8.441912	1.688941	-5.00	0.	
>		-11.76443						
>		-5.119389						
>	000	Deportation Initiative_18594		1.143843	.1885667	6.07	0.	
>		.7728904						
>		1.514796						
>	000	EEA accession_12028		3.052113	3.86e-13	7.9e+12	0.	
>		3.052113						
>		3.052113						
>	001	Easier naturalization for young forei..		-5.779693	1.688941	-3.42	0.	
>		-9.102216						
>		-2.45717						
>	000	Electricity Market Act_15605		-9.405872	1.688941	-5.57	0.	
>		-12.7284						
>		-6.08335						
>	000	Energy Act_20960		-6.379163	1.688941	-3.78	0.	
>		-9.701686						
>		-3.05664						
>	000	Energy articles_11223		-7.483017	1.688941	-4.43	0.	
>		-10.80554						
>		-4.160494						
>	000	Energy articles_8458		1.257601	3.86e-13	3.3e+12	0.	
>		1.257601						
>		1.257601						
>	000	Energy tax for the environment_14877		-2.102561	3.86e-13	-5.5e+12	0.	

> 000								
>	-2.102561							
>		-2.102561						
		Epidemics Act_19623		-9.160424	1.688941	-5.42	0.	
> 000								
>	-12.48295							
>		-5.837901						
	Equal rights for the disabled" initia..			.4370389	3.86e-13	1.1e+12	0.	
> 000								
>	.4370389							
>		.4370389						
	Extension of the free movement of per..			1.771425	3.86e-13	4.6e+12	0.	
> 000								
>	1.771425							
>		1.771425						
	Facilitated naturalization of the thi..			1.985051	3.86e-13	5.1e+12	0.	
> 000								
>	1.985051							
>		1.985051						
	Facilitated naturalization of young p..			1.888079	3.86e-13	4.9e+12	0.	
> 000								
>	1.888079							
>		1.888079						
	Fair-Food-Initiative_21450			-7.612106	1.688941	-4.51	0.	
> 000								
>	-10.93463							
>		-4.289583						
	Federal Decree on Eligibility for Ele..			-7.899635	1.688941	-4.68	0.	
> 000								
>	-11.22216							
>		-4.577112						
	Federal Decree on Family Policy_19420			-.1741294	3.86e-13	-4.5e+11	0.	
> 000								
>	-.1741294							
>		-.1741294						
	Federal Decree on Food Security_21086			-7.25692	1.688941	-4.30	0.	
> 000								
>	-10.57944							
>		-3.934397						
	Federal Decree on Special Excise Taxe..			-8.756765	1.688941	-5.18	0.	
> 000								
>	-12.07929							
>		-5.434242						
	Federal Decree on the Compensation of..			2.249664	3.86e-13	5.8e+12	0.	
> 000								
>	2.249664							

>	2.249664				
Federal Decree on the Facilitation of..		-8.276424	1.685965	-4.91	0.
> 000					
>	-11.59309				
>	-4.959756				
Federal Decree on the Innovation Risk..		-1.174435	3.86e-13	-3.0e+12	0.
> 000					
>	-1.174435				
>	-1.174435				
Federal Decree on the Medical Prescri..		-8.576769	1.688941	-5.08	0.
> 000					
>	-11.89929				
>	-5.254246				
Federal Decree on the Promotion of Yo..		-6.722725	1.688941	-3.98	0.
> 000					
>	-10.04525				
>	-3.400202				
Federal Decree on the Sugar Industry_..		1.328826	3.86e-13	3.4e+12	0.
> 000					
>	1.328826				
>	1.328826				
Federal Personnel Act_14940		-11.04022	1.688941	-6.54	0.
> 000					
>	-14.36274				
>	-7.717694				
Federal decree against the misuse of ..		-6.79175	1.688941	-4.02	0.
> 000					
>	-10.11427				
>	-3.469227				
Federal decree on cycle paths and foo..		-7.17685	1.688941	-4.25	0.
> 000					
>	-10.49937				
>	-3.854328				
Federal decree on primary health care..		-9.466424	1.688941	-5.60	0.
> 000					
>	-12.78895				
>	-6.143901				
Federal decree on tenant protection_9..		1.143843	.1885667	6.07	0.
> 000					
>	.7728904				
>	1.514796				
Federal decree on the amendment of th..		-7.831841	1.688941	-4.64	0.
> 000					
>	-11.15436				
>	-4.509319				
Federal decree on training grants_9200		-7.463724	1.688941	-4.42	0.

> 000					
>	-10.78625				
>		-4.141201			
Federal resolution on the coordinatio..			1.83068	3.86e-13	4.7e+12 0.
> 000					
>	1.83068				
>		1.83068			
Ferien-Initiative_9200			2.541271	3.86e-13	6.6e+12 0.
> 000					
>	2.541271				
>		2.541271			
Financing and expansion of railroad i..			-7.861346	1.688941	-4.65 0.
> 000					
>	-11.18387				
>		-4.538823			
Financing of public transport (FinöV)..			-6.869441	1.688941	-4.07 0.
> 000					
>	-10.19196				
>		-3.546919			
Financing of unemployment insurance_1..			-8.310865	1.688941	-4.92 0.
> 000					
>	-11.63339				
>		-4.988342			
Fuel duty increase_12119			-5.600832	1.688941	-3.32 0.
> 001					
>	-8.923355				
>		-2.27831			
Full Money Initiative_21345			-8.631922	1.688941	-5.11 0.
> 000					
>	-11.95444				
>		-5.309399			
Fund for National Roads and Agglomera..			-8.013963	1.688941	-4.74 0.
> 000					
>	-11.33649				
>		-4.69144			
Fund for the procurement of the Gripe..			.9492367	3.86e-13	2.5e+12 0.
> 000					
>	.9492367				
>		.9492367			
Gold-Initiative_20057			-9.111616	1.688941	-5.39 0.
> 000					
>	-12.43414				
>		-5.789093			
Gotthard road tunnel refurbishment_20..			-6.915818	1.688941	-4.09 0.
> 000					
>	-10.23834				

>		-3.593295						
Government and Administration Organiz..		-.2849438	3.86e-13	-7.4e+11	0.			
> 000								
>		-.2849438						
>		-.2849438						
Green Economy Initiative_20722		-8.327789	1.688941	-4.93	0.			
> 000								
>		-11.65031						
>		-5.005266						
Health Insurance Act (Managed Care)_1..		.2003618	3.86e-13	5.2e+11	0.			
> 000								
>		.2003618						
>		.2003618						
Health Insurance Act_10201		-5.884371	1.688941	-3.48	0.			
> 001								
>		-9.206893						
>		-2.561848						
Health Insurance Act_12756		1.713722	3.86e-13	4.4e+12	0.			
> 000								
>		1.713722						
>		1.713722						
Home Ownership Initiative_14282		-8.046048	1.688941	-4.76	0.			
> 000								
>		-11.36857						
>		-4.723525						
Horned Cow Initiative_21513		-7.570889	1.688941	-4.48	0.			
> 000								
>		-10.89341						
>		-4.248367						
Implementation of the EU Weapons Dire..		.8814978	3.86e-13	2.3e+12	0.			
> 000								
>		.8814978						
>		.8814978						
Increase of the value added tax in fa..		1.926247	3.86e-13	5.0e+12	0.			
> 000								
>		1.926247						
>		1.926247						
Infrastructure Act_11958		-8.751123	1.688941	-5.18	0.			
> 000								
>		-12.07365						
>		-5.4286						
Initiative "40 gun emplacements are e..		2.592924	3.86e-13	6.7e+12	0.			
> 000								
>		2.592924						
>		2.592924						
Initiative "6 weeks of vacation for a..		-6.934558	1.688941	-4.11	0.			

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> 000
>      -10.25708
>              -3.612036
Initiative "Abolition of Billag Fees_.. | -5.96085  1.688941  -3.53  0.
> 000
>      -9.283373
>              -2.638328
Initiative "Abortion funding is a pri.. | .7153459  3.86e-13  1.9e+12  0.
> 000
>      .7153459
>              .7153459
Initiative "Against Fighter Jet Noise.. | .8534675  3.86e-13  2.2e+12  0.
> 000
>      .8534675
>              .8534675
Initiative "Against mass immigration_.. | 1.405954  3.86e-13  3.6e+12  0.
> 000
>      1.405954
>              1.405954
Initiative "Against the construction .. | 1.689785  3.86e-13  4.4e+12  0.
> 000
>      1.689785
>              1.689785
Initiative "Against the sellout of th.. | -6.778298  1.688941  -4.01  0.
> 000
>      -10.10082
>              -3.455775
Initiative "Away from animal testing!.. | -5.900216  1.688941  -3.49  0.
> 001
>      -9.222739
>              -2.577693
Initiative "EU accession negotiations.. | -7.511072  1.688941  -4.45  0.
> 000
>      -10.83359
>              -4.188549
Initiative "Electricity without nucle.. | -6.683534  1.688941  -3.96  0.
> 000
>      -10.00606
>              -3.361011
Initiative "Energy tax instead of val.. | .4021357  3.86e-13  1.0e+12  0.
> 000
>      .4021357
>              .4021357
Initiative "For Food Sovereignty_21450 | -8.809059  1.688941  -5.22  0.
> 000
>      -12.13158

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>	-5.486537				
Initiative "For Mother and Child_15493		-8.238699	1.688941	-4.88	0.
> 000					
>	-11.56122				
>	-4.916177				
Initiative "For a Voluntary Civil Pea..		-2.293478	3.86e-13	-5.9e+12	0.
> 000					
>	-2.293478				
>	-2.293478				
Initiative "For a ban on war material..		1.03189	3.86e-13	2.7e+12	0.
> 000					
>	1.03189				
>	1.03189				
Initiative "For a public health insur..		-6.731613	1.688941	-3.99	0.
> 000					
>	-10.05414				
>	-3.40909				
Initiative "For a tax-privileged buil..		-12.08477	1.688941	-7.16	0.
> 000					
>	-15.4073				
>	-8.76225				
Initiative "For an unconditional basi..		.878813	3.86e-13	2.3e+12	0.
> 000					
>	.878813				
>	.878813				
Initiative "For democratic naturaliza..		1.940838	3.86e-13	5.0e+12	0.
> 000					
>	1.940838				
>	1.940838				
Initiative "For fair transport financ..		-10.45194	1.688941	-6.19	0.
> 000					
>	-13.77446				
>	-7.129416				
Initiative "For one car-free Sunday p..		-6.4841	1.688941	-3.84	0.
> 000					
>	-9.806622				
>	-3.161577				
Initiative "For the protection agains..		1.667592	3.86e-13	4.3e+12	0.
> 000					
>	1.667592				
>	1.667592				
Initiative "No speculation with food!..		-11.67395	1.688941	-6.91	0.
> 000					
>	-14.99647				
>	-8.351424				
Initiative "Pedophiles should no long..		.2741692	3.86e-13	7.1e+11	0.

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> 000
>      .2741692
>      .2741692
Initiative "Popular Election of the F.. | -7.2262  1.688941  -4.28  0.
> 000
>     -10.54872
>     -3.903677
Initiative "S.o.S. - Switzerland with.. | -10.6312  1.688941  -6.29  0.
> 000
>     -13.95372
>     -7.308673
Initiative "State treaties before the.. | -.8905473  3.86e-13 -2.3e+12  0.
> 000
>     -.8905473
>     -.8905473
Initiative "Stop VAT discrimination a.. | -.2985771  3.86e-13 -7.7e+11  0.
> 000
>     -.2985771
>     -.2985771
Initiative "Stop overpopulation - to .. | -7.344917  1.688941  -4.35  0.
> 000
>     -10.66744
>     -4.022394
Initiative "Tax millions of inheritan.. | .1053794  3.86e-13  2.7e+11  0.
> 000
>     .1053794
>     .1053794
Initiative "Yes to Europe!"_15038 | 2.093193  3.86e-13  5.4e+12  0.
> 000
>     2.093193
>     2.093193
Initiative "Yes to fair rents_15843 | 1.816349  3.86e-13  4.7e+12  0.
> 000
>     1.816349
>     1.816349
Initiative "against abuse of asylum r.. | .593219  3.86e-13  1.5e+12  0.
> 000
>     .593219
>     .593219
Initiative "against progaganda of aut.. | .3548618  3.86e-13  9.2e+11  0.
> 000
>     .3548618
>     .3548618
Initiative "against the abuse of bank.. | -6.579885  1.688941  -3.90  0.
> 000
>     -9.902408

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>	-3.257362				
Initiative "against the illegal immig..		.170711	3.86e-13	4.4e+11	0.
> 000					
>	.170711				
>	.170711				
Initiative "against the marriage pena..		-.0428074	3.86e-13	-1.1e+11	0.
> 000					
>	-.0428074				
>	-.0428074				
Initiative "against the rip-off_19420		-7.230797	1.688941	-4.28	0.
> 000					
>	-10.55332				
>	-3.908274				
Initiative "for a Switzerland without..		-5.914137	1.688941	-3.50	0.
> 001					
>	-9.23666				
>	-2.591614				
Initiative "for a ban on the export o..		1.262862	3.86e-13	3.3e+12	0.
> 000					
>	1.262862				
>	1.262862				
Initiative "for a capital gains tax_1..		-1.240364	3.86e-13	-3.2e+12	0.
> 000					
>	-1.240364				
>	-1.240364				
Initiative "for a fair representation..		-.2515049	3.86e-13	-6.5e+11	0.
> 000					
>	-.2515049				
>	-.2515049				
Initiative "for a flexible AHV age_17..		-7.285237	1.688941	-4.31	0.
> 000					
>	-10.60776				
>	-3.962714				
Initiative "for a flexible retirement..		-8.613873	1.688941	-5.10	0.
> 000					
>	-11.9364				
>	-5.29135				
Initiative "for a future without more..		-5.50117	1.688941	-3.26	0.
> 001					
>	-8.823693				
>	-2.178647				
Initiative "for a limitation of road ..		-6.443232	1.688941	-3.81	0.
> 000					
>	-9.765755				
>	-3.12071				
Initiative "for a more flexible AHV -..		-8.613873	1.688941	-5.10	0.

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> 000
>      -11.9364
>              -5.29135
Initiative "for a motorway-free Knona.. | -6.309064  1.688941  -3.74  0.
> 000
>      -9.631587
>              -2.986541
Initiative "for a motorway-free count.. | -6.39851  1.688941  -3.79  0.
> 000
>      -9.721032
>              -3.075987
Initiative "for a new policy on forei.. |  1.143843  .1885667  6.07  0.
> 000
>      .7728904
>              1.514796
Initiative "for a regulation of immig.. | .9893114  3.86e-13  2.6e+12  0.
> 000
>      .9893114
>              .9893114
Initiative "for a sensible drug polic.. |  1.210159  3.86e-13  3.1e+12  0.
> 000
>      1.210159
>              1.210159
Initiative "for a sensible hemp polic.. | -1.340809  3.86e-13 -3.5e+12  0.
> 000
>      -1.340809
>              -1.340809
Initiative "for an environmentally so.. | -5.50117  1.688941  -3.26  0.
> 001
>      -8.823693
>              -2.178647
Initiative "for effective protection .. |  2.315802  3.86e-13  6.0e+12  0.
> 000
>      2.315802
>              2.315802
Initiative "for food from GMO-free ag.. | -6.442952  1.688941  -3.81  0.
> 000
>      -9.765475
>              -3.12043
Initiative "for healthy health insura.. | .9337549  3.86e-13  2.4e+12  0.
> 000
>      .9337549
>              .9337549
Initiative "for lower drug prices_15038 | -7.223517  1.688941  -4.28  0.
> 000
>      -10.54604

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>	-3.900994				
Initiative "for lower hospital costs_..		-9.480424	1.688941	-5.61	0.
> 000					
>	-12.80295				
>	-6.157902				
Initiative "for procreation fit for h..		-9.0584	1.688941	-5.36	0.
> 000					
>	-12.38092				
>	-5.735877				
Initiative "for shorter working hours..		1.512985	3.86e-13	3.9e+12	0.
> 000					
>	1.512985				
>	1.512985				
Initiative "for the 10th AHV revision..		-7.989504	1.688941	-4.73	0.
> 000					
>	-11.31203				
>	-4.666981				
Initiative "for the abolition of anim..		2.221475	3.86e-13	5.8e+12	0.
> 000					
>	2.221475				
>	2.221475				
Initiative "for the abolition of vivi..		-5.999622	1.688941	-3.55	0.
> 000					
>	-9.322144				
>	-2.677099				
Initiative "for the acceleration of d..		-9.012359	1.688941	-5.34	0.
> 000					
>	-12.33488				
>	-5.689836				
Initiative "for the expansion of AHV ..		-1.855086	3.86e-13	-4.8e+12	0.
> 000					
>	-1.855086				
>	-1.855086				
Initiative "for the limitation of imm..		-6.946614	1.688941	-4.11	0.
> 000					
>	-10.26914				
>	-3.624091				
Initiative "for the promotion of publ..		-6.381472	1.688941	-3.78	0.
> 000					
>	-9.703995				
>	-3.05895				
Initiative "for the protection of the..		2.377558	3.86e-13	6.2e+12	0.
> 000					
>	2.377558				
>	2.377558				
Initiative "for the reduction of work..		1.775183	3.86e-13	4.6e+12	0.

> 000					
>	1.775183				
>		1.775183			
>	Initiative "pro Tempo 130/100"_10922		-5.287521	1.688941	-3.13 0.
> 002					
>	-8.610044				
>		-1.964999			
>	Initiative "to reduce alcohol problem..		-5.94377	1.688941	-3.52 0.
> 000					
>	-9.266292				
>		-2.621247			
>	Initiative "to reduce tobacco problem..		-5.94377	1.688941	-3.52 0.
> 000					
>	-9.266292				
>		-2.621247			
>	Initiative for UN accession_15402		1.750757	3.86e-13	4.5e+12 0.
> 000					
>	1.750757				
>		1.750757			
>	Initiative for a Heavy Vehicle Fee_9837		-8.276424	1.685965	-4.91 0.
> 000					
>	-11.59309				
>		-4.959756			
>	Initiative for a Switzerland without ..		2.884228	3.86e-13	7.5e+12 0.
> 000					
>	2.884228				
>		2.884228			
>	Initiative for a Switzerland without ..		.6827128	3.86e-13	1.8e+12 0.
> 000					
>	.6827128				
>		.6827128			
>	Initiative for a constructive referen..		-16.10089	1.688941	-9.53 0.
> 000					
>	-19.42341				
>		-12.77837			
>	Initiative for a free Aare landscape ..		-6.39851	1.688941	-3.79 0.
> 000					
>	-9.721032				
>		-3.075987			
>	Initiative for a single health insura..		-6.49502	1.688941	-3.85 0.
> 000					
>	-9.817543				
>		-3.172497			
>	Initiative for an exit from nuclear e..		-6.379451	1.688941	-3.78 0.
> 000					
>	-9.701974				

>	-3.056928				
Initiative for life imprisonment for ..		1.474684	3.86e-13	3.8e+12	0.
> 000					
>	1.474684				
>	1.474684				
Initiative for tax-free child allowan..		-7.703191	1.688941	-4.56	0.
> 000					
>	-11.02571				
>	-4.380669				
Initiative for the Statute of Limitat..		-.9481389	3.86e-13	-2.5e+12	0.
> 000					
>	-.9481389				
>	-.9481389				
Initiative for the abolition of compu..		1.778092	3.86e-13	4.6e+12	0.
> 000					
>	1.778092				
>	1.778092				
Initiative for the introduction of an..		.7326922	3.86e-13	1.9e+12	0.
> 000					
>	.7326922				
>	.7326922				
Initiative to abolish lump-sum taxati..		-7.248111	1.688941	-4.29	0.
> 000					
>	-10.57063				
>	-3.925589				
Initiative to reduce the AHV retireme..		2.64289	3.86e-13	6.8e+12	0.
> 000					
>	2.64289				
>	2.64289				
Intelligence Act_20722		-8.563638	1.688941	-5.07	0.
> 000					
>	-11.88616				
>	-5.241115				
Introduction of a civilian service_11..		-5.842765	1.688941	-3.46	0.
> 001					
>	-9.165288				
>	-2.520243				
Introduction of a heavy vehicle fee_8..		2.009916	3.86e-13	5.2e+12	0.
> 000					
>	2.009916				
>	2.009916				
Introduction of a performance-based h..		-7.82023	1.688941	-4.63	0.
> 000					
>	-11.14275				
>	-4.497707				
Introduction of the biometric passpor..		1.538994	3.86e-13	4.0e+12	0.

> 000					
>	1.538994				
>		1.538994			
Introduction of the freeway vignette_..		-5.7697	1.688941	-3.42	0.
> 001					
>	-9.092223				
>		-2.447177			
Introduction of value added tax_12385		-6.538064	1.688941	-3.87	0.
> 000					
>	-9.860587				
>		-3.215542			
Joining the Bretton Woods institution..		-6.773864	1.688941	-4.01	0.
> 000					
>	-10.09639				
>		-3.451341			
Judicial Reform_14681		-1.862923	3.86e-13	-4.8e+12	0.
> 000					
>	-1.862923				
>		-1.862923			
Kulturinitiative_9767		1.143843	.1885667	6.07	0.
> 000					
>	.7728904				
>		1.514796			
Labor Code_13484		-8.005566	1.688941	-4.74	0.
> 000					
>	-11.32809				
>		-4.683043			
Labor Code_14212		-11.37474	1.688941	-6.73	0.
> 000					
>	-14.69726				
>		-8.052219			
Labor law (Sunday work)_16767		-6.482076	1.688941	-3.84	0.
> 000					
>	-9.804599				
>		-3.159553			
Labor law (opening hours of gas stati..		-8.420779	1.688941	-4.99	0.
> 000					
>	-11.7433				
>		-5.098257			
Language articles_13218		-7.130651	1.688941	-4.22	0.
> 000					
>	-10.45317				
>		-3.808129			
Law on Cantonal Contributions to Hosp..		-8.36001	1.688941	-4.95	0.
> 000					
>	-11.68253				

>	-5.037488				
Law on Cooperation with the States of..		1.18939	3.86e-13	3.1e+12	0.
> 000					
>	1.18939				
>	1.18939				
Law on Disability Insurance_14408		-10.01316	1.688941	-5.93	0.
> 000					
>	-13.33568				
>	-6.690635				
Law on Participation in the Bretton W..		-8.276424	1.685965	-4.91	0.
> 000					
>	-11.59309				
>	-4.959756				
Law on family allowances_17131		-6.758394	1.688941	-4.00	0.
> 000					
>	-10.08092				
>	-3.435872				
Law on fixed book prices_19063		-11.441	1.688941	-6.77	0.
> 000					
>	-14.76352				
>	-8.118473				
Law on registered partnership of same..		1.484784	3.86e-13	3.8e+12	0.
> 000					
>	1.484784				
>	1.484784				
Law on stamp duties_11958		-8.948908	1.688941	-5.30	0.
> 000					
>	-12.27143				
>	-5.626385				
Law on the Acquisition of Real Estate..		-9.003053	1.688941	-5.33	0.
> 000					
>	-12.32558				
>	-5.68053				
Law on the Organization of the Federa..		-10.46828	1.688941	-6.20	0.
> 000					
>	-13.7908				
>	-7.145754				
Law on the Rural Land Law_11958		-8.948908	1.688941	-5.30	0.
> 000					
>	-12.27143				
>	-5.626385				
Legal basis for the monitoring of ins..		-7.192776	1.688941	-4.26	0.
> 000					
>	-10.5153				
>	-3.870253				
Lifting the ban on casinos_12119		-5.737444	1.688941	-3.40	0.

>	001								
>		-9.059967							
>			-2.414922						
>		Maternity Insurance Act_14408		-7.140381	1.688941	-4.23	0.		
>	000								
>		-10.4629							
>			-3.817858						
>	Measures	in the area of asylum and fo..		-2.670301	3.86e-13	-6.9e+12	0.		
>	000								
>		-2.670301							
>			-2.670301						
>		Military Penal Code_11475		-6.065482	1.688941	-3.59	0.		
>	000								
>		-9.388005							
>			-2.742959						
>		Military law: arming_15136		1.207783	3.86e-13	3.1e+12	0.		
>	000								
>		1.207783							
>			1.207783						
>	Military	law: training cooperation_15..		.0482282	3.86e-13	1.2e+11	0.		
>	000								
>		.0482282							
>			.0482282						
>		Money Gaming Act_21345		-8.205613	1.688941	-4.86	0.		
>	000								
>		-11.52814							
>			-4.88309						
>		MoratoriumPlus initiative_15843		-8.963799	1.688941	-5.31	0.		
>	000								
>		-12.28632							
>			-5.641276						
>		Narcotics Act_17866		-4.30765	3.86e-13	-1.1e+13	0.		
>	000								
>		-4.30765							
>			-4.30765						
>	National	Bank Profits for the AHV" in..		-7.841313	1.688941	-4.64	0.		
>	000								
>		-11.16384							
>			-4.51879						
>		New Federal Constitution_14352		-6.728851	1.688941	-3.98	0.		
>	000								
>		-10.05137							
>			-3.406328						
>		New Financial Regulations 2021_21247		-.0915197	3.86e-13	-2.4e+11	0.		
>	000								
>		-.0915197							

>		-.0915197						
>	000	New financial regulations_16403		-1.206023	3.86e-13	-3.1e+12	0.	
>		-1.206023						
>		-1.206023						
>	000	New marriage and inheritance law_9396		-6.214014	1.688941	-3.68	0.	
>		-9.536537						
>		-2.891491						
>	000	New regulation of fuel duties_8458		-6.194083	1.688941	-3.67	0.	
>		-9.516605						
>		-2.87156						
>	001	Nuclear phase-out initiative_20785		-5.900054	1.688941	-3.49	0.	
>		-9.222577						
>		-2.577531						
>	000	Occupational pension plan: Adjustment..		-7.8759	1.688941	-4.66	0.	
>		-11.19842						
>		-4.553377						
>	000	Own four walls thanks to home savings..		-8.221299	1.688941	-4.87	0.	
>		-11.54382						
>		-4.898777						
>	000	Performance-related heavy vehicle cha..		1.355721	3.86e-13	3.5e+12	0.	
>		1.355721						
>		1.355721						
>	000	Postal Service for All Initiative_16340		-9.084126	1.688941	-5.38	0.	
>		-12.40665						
>		-5.761603						
>	000	Price monitoring initiative_8367		-8.276424	1.685965	-4.91	0.	
>		-11.59309						
>		-4.959756						
>	000	Pro Service Public" initiative_20610		-10.07315	1.688941	-5.96	0.	
>		-13.39567						
>		-6.750628						
>	000	Prohibition of racial discrimination_..		-6.129006	1.688941	-3.63	0.	
>		-9.451529						
>		-2.806483						
>		Protection from passive smoking" init..		-7.707408	1.688941	-4.56	0.	

> 000					
>	-11.02993				
>		-4.384885			
Radio and Television Act (radio and t..		-0.5819933	3.86e-13	-1.5e+12	0.
> 000					
>	-0.5819933				
>		-0.5819933			
Radio and television articles_9102		0.1993998	3.86e-13	5.2e+11	0.
> 000					
>	0.1993998				
>		0.1993998			
Railroad 2000_10201		-6.269579	1.688941	-3.71	0.
> 000					
>	-9.592101				
>		-2.947056			
Redistribution of revenues from the a..		-1.903916	3.86e-13	-4.9e+12	0.
> 000					
>	-1.903916				
>		-1.903916			
Reduction of the voting age to 18 yea..		-5.247686	1.688941	-3.11	0.
> 002					
>	-8.570208				
>		-1.925163			
Reform of the 2020 pension plan_21086		-7.187282	1.688941	-4.26	0.
> 000					
>	-10.50981				
>		-3.864759			
Reform of the Sexual Offences Act_11825		-5.330661	1.688941	-3.16	0.
> 002					
>	-8.653184				
>		-2.008138			
Reform of the civil rights regime in ..		-8.276424	1.685965	-4.91	0.
> 000					
>	-11.59309				
>		-4.959756			
Regulation of monetary games in favor..		-6.439903	3.86e-13	-1.7e+13	0.
> 000					
>	-6.439903				
>		-6.439903			
Regulation of reproductive and geneti..		-4.911667	1.688941	-2.91	0.
> 004					
>	-8.234189				
>		-1.589144			
Removal of the bread cereal endorseme..		-8.005026	1.688941	-4.74	0.
> 000					
>	-11.32755				

>	-4.682503				
Reorganization of federal finances (i..		-6.631325	1.688941	-3.93	0.
> 000					
>	-9.953848				
>	-3.308803				
Reorganization of the constitutional ..		-6.389253	1.688941	-3.78	0.
> 000					
>	-9.711776				
>	-3.066731				
Repeal of the article of the diocese_..		-12.10194	1.688941	-7.17	0.
> 000					
>	-15.42447				
>	-8.77942				
Repeal of the federal government's ob..		.6236573	3.86e-13	1.6e+12	0.
> 000					
>	.6236573				
>	.6236573				
Reproductive Medicine Act_20610		-.9940826	3.86e-13	-2.6e+12	0.
> 000					
>	-.9940826				
>	-.9940826				
Restructuring of financial equalizati..		1.506399	3.86e-13	3.9e+12	0.
> 000					
>	1.506399				
>	1.506399				
Revision of the Criminal Code (violen..		1.143843	.1885667	6.07	0.
> 000					
>	.7728904				
>	1.514796				
Revision of the Unemployment Insuranc..		-7.594279	1.688941	-4.50	0.
> 000					
>	-10.9168				
>	-4.271756				
Right to Life Initiative_9291		-6.46105	1.688941	-3.83	0.
> 000					
>	-9.783573				
>	-3.138527				
Road Traffic Act_11223		-6.761455	1.688941	-4.00	0.
> 000					
>	-10.08398				
>	-3.438932				
Safe Living in Old Age Initiative_19259		-9.348545	1.688941	-5.54	0.
> 000					
>	-12.67107				
>	-6.026023				
Schengen and Dublin agreements_16592		1.915819	3.86e-13	5.0e+12	0.

> 000								
>	1.915819							
>		1.915819						
> 000	Second-home initiative_19063		-7.497863	1.688941	-4.44	0.		
>	-10.82039							
>		-4.17534						
> 000	Self-determination initiative_21513		.5516236	3.86e-13	1.4e+12	0.		
>	.5516236							
>		.5516236						
> 000	Small Farmers Initiative_10747		-6.773275	1.688941	-4.01	0.		
>	-10.0958							
>		-3.450752						
> 000	Small Farmers Initiative_14149		-9.705922	1.688941	-5.75	0.		
>	-13.02844							
>		-6.383399						
> 000	Solarinitiative_14877		-8.276424	1.685965	-4.91	0.		
>	-11.59309							
>		-4.959756						
> 000	Spatial Planning Act_14282		-10.05922	1.688941	-5.96	0.		
>	-13.38175							
>		-6.736702						
> 000	Spatial Planning Act_19420		-9.171096	1.688941	-5.43	0.		
>	-12.49362							
>		-5.848573						
> 000	Special financing for air traffic tas..		-3.33099	3.86e-13	-8.6e+12	0.		
>	-3.33099							
>		-3.33099						
> 000	Spending brake_12854		1.165008	3.86e-13	3.0e+12	0.		
>	1.165008							
>		1.165008						
> 000	Stem Cell Research Act_16403		-6.827901	1.688941	-4.04	0.		
>	-10.15042							
>		-3.505378						
> 000	Stipendieninitiative_20253		-9.06065	1.688941	-5.36	0.		
>	-12.38317							

>	-5.738127				
Stop Nuclear Power Plant Construction..		-6.379451	1.688941	-3.78	0.
> 000					
>	-9.701974				
>	-3.056928				
Streets for all initiative (30 km/h)_. .		1.788315	3.86e-13	4.6e+12	0.
> 000					
>	1.788315				
>	1.788315				
Supplementary financing of disability..		1.854972	3.86e-13	4.8e+12	0.
> 000					
>	1.854972				
>	1.854972				
Support levy for renewable energies_1..		-8.276424	1.685965	-4.91	0.
> 000					
>	-11.59309				
>	-4.959756				
Tax Reform and AHV Financing (STAF)_2..		-7.723829	1.688941	-4.57	0.
> 000					
>	-11.04635				
>	-4.401307				
Tax energy instead of labor" initiati..		-2.06454	3.86e-13	-5.3e+12	0.
> 000					
>	-2.06454				
>	-2.06454				
Tax package_16207		-6.641378	1.688941	-3.93	0.
> 000					
>	-9.963901				
>	-3.318855				
Temporary measures in health insuranc..		-6.650507	1.688941	-3.94	0.
> 000					
>	-9.973029				
>	-3.327984				
Transfer Vellerat to the canton of Ju..		-.0155473	3.87e-13	-4.0e+10	0.
> 000					
>	-.0155473				
>	-.0155473				
UN Blue Helmets_12581		2.285277	3.86e-13	5.9e+12	0.
> 000					
>	2.285277				
>	2.285277				
UN accession_9571		2.445736	3.86e-13	6.3e+12	0.
> 000					
>	2.445736				
>	2.445736				
Unemployment Insurance Act_15668		-9.574113	1.688941	-5.67	0.

> 000								
>	-12.89664							
>		-6.25159						
> 000	Unemployment insurance measures_12322		-6.838831	1.688941	-4.05	0.		
>	-10.16135							
>		-3.516308						
> 000	Urban Sprawl Initiative_21590		-6.620368	1.688941	-3.92	0.		
>	-9.942891							
>		-3.297846						
> 000	VAT percentage for the AHV_12385		-7.251218	1.688941	-4.29	0.		
>	-10.57374							
>		-3.928695						
> 000	Value added tax rate 6,5%_12385		-6.696543	1.688941	-3.96	0.		
>	-10.01907							
>		-3.37402						
> 000	Vineyard decision_11048		-10.02105	1.688941	-5.93	0.		
>	-13.34357							
>		-6.698527						
> 000	Vocational training and retraining in..		.8302505	3.86e-13	2.2e+12	0.		
>	.8302505							
>		.8302505						
> 000	Voting procedure for popular initiati..		-10.25262	1.688941	-6.07	0.		
>	-13.57514							
>		-6.930093						
> 000	Waiver of the introduction of the gen..		-12.71788	1.688941	-7.53	0.		
>	-16.0404							
>		-9.395355						
> 004	Water Protection Act_11825		-4.958222	1.688941	-2.94	0.		
>	-8.280744							
>		-1.635699						
> 001	Water protection initiative_11825		-5.749655	1.688941	-3.40	0.		
>	-9.072178							
>		-2.427133						
> 000	Youth without drugs" initiative_13785		1.015857	3.86e-13	2.6e+12	0.		
>	1.015857							

```

>
>           1.015857
>           «Goldinitiative»_15605 | -8.276424  1.685965  -4.91  0.
> 000
>          -11.59309
>          -4.959756
>
>                                     _cons | 37.74431  1.826455  20.67  0.
> 000
>          34.15126
>          41.33735
>
> _____|
> _____|

```

```
17 . est store staged_dem1
```

```
18 .
```

```
19 . * Make table
```

```
20 . esttab staged_dem1 using "drafts/staged_dem.tex", tex se replace nomtitles
> keep(1.official 1.rtps_support_position_dummy 1.official#1.rtps_support_pos
> ition_dummy _cons) coeflabels (1.official "Official vote (dummy)" 1.rtps_sup
> port_position_dummy "Any FRP supports position (dummy)" 1.official#1.rtps_su
> pport_position_dummy "Official vote x Any FRP supports position" _cons "Cons
> tant") star(* 0.10 ** 0.05 *** 0.01) addnotes("All models include referendum
> fixed effects" "The outcome is the support for each referendum position, be
> it official or declared in surveys")
(output written to drafts/staged_dem.tex)
```

```
21 .
```

```
22 . * TABLE 2
```

```
23 . * Open data
```

```
24 . use data/referendums_data/data_plus_vparty.dta, clear
(V-Dem CPD)
```

```
25 .
```

```
26 . * Set data for fixed effects
27 . xtset party_code_cmp date
```

```
Panel variable: party_code_cmp (unbalanced)
Time variable: date, 198310 to 201910, but with gaps
Delta: 1 unit
```

```
28 .
29 . * Model 1
30 . xtreg minority_groups own_party_position_surplus interaction4 i.date, fe clu
> ster(party_code_cmp)
```

```
Fixed-effects (within) regression          Number of obs   =    100
Group variable: party_code~p              Number of groups =    16
```

```
R-squared:                                Obs per group:
  Within = 0.4728                          min =          2
  Between = 0.0216                         avg =         6.2
  Overall = 0.2331                         max =         10
```

```
corr(u_i, Xb) = -0.5204                    F(11,15)        =    71.86
                                           Prob > F         =    0.0000
```

(Std. err. adjusted for 16 clusters in p)

```
> arty_code_cmp)
```

	Coefficient	Robust std. err.	t	P> t	[95% c
minority_groups					
on					
f. interval]					
own_party_position_surplus	.1385429	.0827321	1.67	0.115	-.03779
64					
.3148822					
interaction4	-.2914904	.1096691	-2.66	0.018	-.52524
45					
-.0577363					
date					
198710	.0525522	.3761274	0.14	0.891	-.74914
44					
.8542488					
199110	-.9173421	.3988667	-2.30	0.036	-1.7675
06					

```

>      -.0671779
>      199510 |   -.5533614   .4290501   -1.29   0.217   -1.467
> 86
>      .3611372
>      199910 |   -.466786   .4104959   -1.14   0.273   -1.3417
> 37
>      .4081653
>      200310 |   -.2461747   .4743004   -0.52   0.611   -1.2571
> 22
>      .7647727
>      200710 |   -1.884633   .3666334   -5.14   0.000   -2.6660
> 93
>     -1.103172
>      201110 |   -2.13605   .5083125   -4.20   0.001   -3.2194
> 93
>     -1.052608
>      201510 |   -2.319575   .5716737   -4.06   0.001   -3.5380
> 69
>     -1.101081
>      201910 |   -1.865933   .4219541   -4.42   0.000   -2.7653
> 07
>     -.9665591
>
>      _cons |    1.813372   .2575716    7.04   0.000    1.2643
> 71
>      2.362373
-----
>
>      sigma_u |    .97779903
>      sigma_e |    1.0657606
>      rho     |    .45703628 (fraction of variance due to u_i)
-----
>

```

```

31 . est store main_1
32 . estadd local Errors "Clustered"

added macro:
      e(Errors) : "Clustered"

33 .
34 . * Model 2
35 . xtreg minority_groups own_party_position_surplus interaction4 i.date, fe vce
> (bootstrap, seed(2408))
(running xtreg on estimation sample)

```

Bootstrap replications (50)

Fixed-effects (within) regression Number of obs = **100**
Group variable: **party_code~p** Number of groups = **16**

R-squared: Obs per group:

Within = 0.4728	min =	2
Between = 0.0216	avg =	6.2
Overall = 0.2331	max =	10

Wald chi2(11) = **306.74**
corr(u_i, Xb) = **-0.5204** Prob > chi2 = **0.0000**

(Replications based on 16 clusters in p

```

> arty_code_cmp)

```

> _____	Observed	Bootstrap	No		
> rm	coefficient	std. err.	z	P> z	[95% c
> al-based	minority_groups	interaction4	f. interval]		
> on	.1385429	.0867739	1.60	0.110	-.03153
> f. interval]	.3086167	.118899	-2.45	0.014	-.52452
> _____	-.2914904	.118899	-2.45	0.014	-.52452
> 08	.3086167	.118899	-2.45	0.014	-.52452
> 82	-.0584527	.118899	-2.45	0.014	-.52452
>	-.0584527	.118899	-2.45	0.014	-.52452

		date					
> 66		198710	.0525522	.418502	0.13	0.900	-.76769
>	.872801						
> 53		199110	-.9173421	.4111864	-2.23	0.026	-1.7232
>	-.1114316						
> 57		199510	-.5533614	.483833	-1.14	0.253	-1.5016
>	.3949338						
> 79		199910	-.466786	.5166898	-0.90	0.366	-1.4794
>	.5459075						
> 46		200310	-.2461747	.6027003	-0.41	0.683	-1.4274
>	.9350961						
> 05		200710	-1.884633	.4355553	-4.33	0.000	-2.7383
>	-1.03096						
> 78		201110	-2.13605	.5454835	-3.92	0.000	-3.2051
>	-1.066922						
> 56		201510	-2.319575	.6040827	-3.84	0.000	-3.5035
>	-1.135595						
> 76		201910	-1.865933	.4827347	-3.87	0.000	-2.8120
>	-.9197903						
> 71		_cons	1.813372	.5204713	3.48	0.000	.79326
>	2.833477						
>	sigma_u		.97779903				
	sigma_e		1.0657606				
	rho		.45703628	(fraction of variance due to u_i)			
>	_____						

```

36 . est store main_2
37 . estadd local Errors "Bootstrapped"

added macro:
      e(Errors) : "Bootstrapped"

38 .
39 . * Make table
40 . esttab main_1 main_2 using "drafts/main_table.tex", tex se replace nomtitl
    > es keep(own_party_position_surplus interaction4 _cons) coeflabels (own_party
    > _position_surplus "Mean electoral surplus in party's position" interaction4
    > "Electoral surplus x Far right party" _cons "Constant") s(Errors, label("Sta
    > ndard errors")) star(* 0.10 ** 0.05 *** 0.01) addnotes("The outcome is a var
    > iable tapping positive mentions of minority groups by each party" "All model
    > s include party and year fixed effects")
    (output written to drafts/main_table.tex)

41 .
42 . * FIGURE 2
43 . * Open data
44 . use data/referendums_data/data_plus_vparty.dta, clear
    (V-Dem CPD)

45 .
46 . * Set data for fixed effects
47 . xtset party_code_cmp date

Panel variable: party_code_cmp (unbalanced)
Time variable: date, 198310 to 201910, but with gaps
Delta: 1 unit

48 .
49 . reg minority_groups own_party_position_surplus

```

Source	SS	df	MS	Number of obs	=	100
Model	.565253218	1	.565253218	F(1, 98)	=	0.30
Residual	182.79792	98	1.8652849	Prob > F	=	0.5832
Total	183.363173	99	1.85215326	R-squared	=	0.0031
				Adj R-squared	=	-0.0071
				Root MSE	=	1.3658

```

> -----
>               minority_groups | Coefficient  Std. err.      t    P>|t|    [95% c
> on
>   f. interval]
-----+-----
>               own_party_position_surplus |  -0.0184866  .0335822   -0.55  0.583   -.08512
> 94
>               .0481561
>               _cons |  .9181861  .1977105   4.64  0.000   .5258
> 36
>               1.310536
-----+-----
> -----

```

```

50 . regsave own_party_position_surplus using "results/first_others.dta", ci repl
> ace addlabel (Election, fake, Errors, fake)
file results/first_others.dta saved

```

```

51 .
52 . reg minority_groups rad_right_party own_party_position_surplus interaction4
> if date == 198310, r

```

```

Linear regression                Number of obs    =          7
                                F(1, 3)         =          .
                                Prob > F              =          .
                                R-squared              =       0.7903
                                Root MSE           =       1.0952

```

```

> -----
>               minority_groups | Coefficient  Robust      t    P>|t|    [95% c
> on               std. err.
>   f. interval]
-----+-----
>               rad_right_party |  1.693185  1.053045   1.61  0.206   -1.6580
> 73
>               5.044442
>               own_party_position_surplus |  .1680721  .157536   1.07  0.364   -.33327
> 77
>               .6694219
>               interaction4 |  -.5298068  .157536   -3.36  0.044   -1.0311
> 57

```

```

>      -.028457
          _cons |    1.400339    1.053045    1.33    0.276    -1.9509
> 19
>      4.751597
-----|-----
> -----

```

```

53 . regsave interaction4 using "results/first_others.dta", ci append level(90) a
> ddlabel (Election, "First election (1983)", Errors, Clustered)
(variable var was str12, now str26 to accommodate using data's values)
file results/first_others.dta saved

```

```
54 .
```

```

55 . xtreg minority_groups own_party_position_surplus interaction4 i.date if date
> != 198310, fe cluster(party_code_cmp)

```

```

Fixed-effects (within) regression          Number of obs   =          93
Group variable: party_code~p              Number of groups =          16

```

```

R-squared:                                Obs per group:
  Within = 0.4362                          min =          2
  Between = 0.0605                         avg =          5.8
  Overall = 0.2513                         max =          9

```

```

corr(u_i, Xb) = -0.4835                    F(10,15)       =          13.77
                                          Prob > F        =          0.0000

```

(Std. err. adjusted for 16 clusters in p

```
> arty_code_cmp)
```

```

-----|-----
> -----
          minority_groups | Coefficient  Robust      t    P>|t|    [95% c
> on                    |             std. err.                |
> f. interval]         |-----|-----
> -----
own_party_position_surplus | .1088642    .098332     1.11  0.286    -.10072
> 55
> .3184538
          interaction4 | -.2375158   .1298059   -1.83  0.087    -.51419
> 06
> .039159
          date         |             |
199110                | -.9373692   .5180295   -1.81  0.090    -2.0415

```

```

> 23
>   .1667845
      199510 |  -.5702982   .5320733   -1.07   0.301   -1.7043
> 86
>   .5637892
      199910 |  -.3614345   .6690625   -0.54   0.597   -1.7875
> 08
>   1.064639
      200310 |  -.2127119    .58992   -0.36   0.723   -1.4700
> 97
>   1.044673
      200710 |  -1.916879   .4125964   -4.65   0.000   -2.7963
> 07
>  -1.037451
      201110 |  -2.125753   .3979308   -5.34   0.000   -2.9739
> 22
>  -1.277583
      201510 |  -2.263625   .4779038   -4.74   0.000   -3.2822
> 52
>  -1.244997
      201910 |  -1.896604   .3682781   -5.15   0.000   -2.681
> 57
>  -1.111637
      _cons |    1.8527   .4870311    3.80   0.002    .81461
> 76
>   2.890782
-----|-----
> _____
>                sigma_u |   .85867363
>                sigma_e |   1.0890427
>                rho     |   .3833553   (fraction of variance due to u_i)
-----|-----
> _____

```

```

56 . regsave interaction4 using "results/first_others.dta", ci append level(90) a
    > ddlabel (Election, "Subsequent elections", Errors, Clustered)
    (variable var was str12, now str26 to accommodate using data's values)
    (variable Election was str20, now str21 to accommodate using data's values)
    file results/first_others.dta saved

```

```

57 .
58 .
59 . * FIGURE 3
60 . * Open data
61 . use data/referendums_data/data_plus_vparty.dta, clear
    (V-Dem CPD)

62 .
63 . * Set data for fixed effects
64 . xtset party_code_cmp date

```

```

Panel variable: party_code_cmp (unbalanced)
Time variable: date, 198310 to 201910, but with gaps
Delta: 1 unit

```

```

65 .
66 . * Fake model to start dataset with results
67 . reg minority_groups own_party_position_surplus

```

Source	SS	df	MS	Number of obs	=	100
Model	.565253218	1	.565253218	F(1, 98)	=	0.30
Residual	182.79792	98	1.8652849	Prob > F	=	0.5832
Total	183.363173	99	1.85215326	R-squared	=	0.0031
				Adj R-squared	=	-0.0071
				Root MSE	=	1.3658

```

> _____
> |               |
> | minority_groups | Coefficient Std. err.      t    P>|t|    [95% c
> | on             |
> | f. interval]  |
> |_____       |
> | own_party_position_surplus | -.0184866  .0335822  -0.55  0.583  -.08512
> | 94            |
> | .0481561      |
> |               |
> | _cons         | .9181861  .1977105   4.64  0.000   .5258
> | 36            |
> | 1.310536     |
> |_____       |

```

> _____

```
68 . regsave own_party_position_surplus using "results/by_topic.dta", ci replace
> addlabel (Topic, fake, Errors, fake)
file results/by_topic.dta saved

69 .
70 . local topics own_pos_surplus_agriculture own_pos_surplus_culture own_pos_surplus_economy
> rplus_economy own_pos_surplus_education own_pos_surplus_energy own_pos_surplus_environment
> us_environment own_pos_surplus_foreign own_pos_surplus_finance own_pos_surplus_security
> us_security own_pos_surplus_socpolicy own_pos_surplus_stateorg own_pos_surplus_traffic
> us_traffic

71 .
72 . foreach topic in `topics' {
2. xtreg minority_groups c.rad_right_party##c.`topic' i.date
> , fe cluster(party_code_cmp)
3. regsave c.rad_right_party#c.`topic' using "results/by_topic.dta", ci append addlabel (Topic, `topic', Errors, Clustered standard errors)
4.
73 . xtreg minority_groups c.rad_right_party##c.`topic' i.date, fe
> e vce(bootstrap, seed(2408))
5. regsave c.rad_right_party#c.`topic' using "results/by_topic.dta", ci append addlabel (Topic, `topic', Errors, Bootstrapped standard errors)
6. }
```

note: **rad_right_party** omitted because of collinearity.

Fixed-effects (within) regression	Number of obs	=	100
Group variable: party_code~p	Number of groups	=	16
R-squared:	Obs per group:		
Within = 0.3724	min =		2
Between = 0.2529	avg =		6.2
Overall = 0.2986	max =		10
corr(u_i, Xb) = -0.2357	F(11,15)	=	267.69
	Prob > F	=	0.0000

(Std. err. adjusted for 16 clusters

> in party_code_cmp)

	Coefficient	Robust std. err.	t	P> t	[9
minority_groups					
> 5% con					
> f. interval]					
rad_right_party	0 (omitted)				
own_pos_surplus_aggriculture	.3120188	.4568125	0.68	0.505	-.661654
> 661654					
> 1.285692					
c.rad_right_party#					
c.own_pos_surplus_aggriculture	-.6123876	.3790222	-1.62	0.127	-1.420254
> 420254					
> .195479					
date					
198710	.2446208	.2511722	0.97	0.346	-.2907401
> 907401					
> .7799816					
199110	-.543314	.6314044	-0.86	0.403	-1.889121
> 889121					
> .8024926					
199510	-.1972825	.6808809	-0.29	0.776	-1.648546
> 648546					
> 1.253981					
199910	.0320315	1.156266	0.03	0.978	-2.432491
> 432491					
> 2.496554					
200310	.3260347	.9917721	0.33	0.747	-1.787878
> 787878					
> 2.439947					
200710	-1.55788	.6724982	-2.32	0.035	-2.991276
> 991276					
> -.1244842					
201110	-1.617778	.6911585	-2.34	0.033	-3.090948
> 090948					
> -.1446087					
201510	-1.6156	.6965778	-2.32	0.035	-3.10032
> .10032					
> -.1308796					
201910	-1.652908	.7225002	-2.29	0.037	-3

```

> .19288
>          -.1129349
          |
          | _cons | 1.439275  .5811708  2.48  0.026  .2
> 005387
>          2.678011
-----|-----
> _____
          |
          | sigma_u | .59896036
          | sigma_e | 1.1628071
          | rho     | .20969021 (fraction of variance due to u_i
> )
-----|-----

```

```

> _____
file results/by_topic.dta saved
(running xtreg on estimation sample)

```

```

Bootstrap replications (50)
-----|-----|-----|-----|-----|-----|-----
| 1 | 2 | 3 | 4 | 5 |
..... 50

```

```

Fixed-effects (within) regression          Number of obs   =      100
Group variable: party_code~p              Number of groups =      16

R-squared:                                Obs per group:
  Within = 0.3724                          min =           2
  Between = 0.2529                          avg  =          6.2
  Overall = 0.2986                          max  =          10

Wald chi2(11) =      331.20
corr(u_i, Xb) = -0.2357                    Prob > chi2     =      0.0000

```

(Replications based on 16 clusters)

```

> in party_code_cmp
-----|-----
> _____
          | Observed  Bootstrap
> Norm
> al-based
          | minority_groups | coefficient  std. err.    z    P>|z|    [9
> 5% con
> f. interval]
-----|-----
> _____
          | rad_right_party | 0 (omitted)
          | own_pos_surplus_agriculture | .3120188  .4724532  0.66  0.509  -.6

```

```

> 139724
>      1.23801
      c.rad_right_party#
c.own_pos_surplus_aggricuture | -.6123876   .3836187   -1.60   0.110   -1.
> 364267
>      .1394913
      date
      198710 | .2446208   .2739479   0.89   0.372   -.2
> 923072
>      .7815487
      199110 | -.543314   .6137845   -0.89   0.376   -1.
> 746309
>      .6596815
      199510 | -.1972825   .6675636   -0.30   0.768   -1.
> 505683
>      1.111118
      199910 | .0320315   1.192522   0.03   0.979   -2
> .30527
>      2.369333
      200310 | .3260347   1.003618   0.32   0.745   -1.
> 641021
>      2.293091
      200710 | -1.55788   .6705114   -2.32   0.020   -2.
> 872058
>     -.2437019
      201110 | -1.617778   .6774224   -2.39   0.017   -2.
> 945502
>     -.2900547
      201510 | -1.6156   .6797217   -2.38   0.017   -2
> .94783
>     -.28337
      201910 | -1.652908   .7030999   -2.35   0.019   -3.
> 030958
>     -.2748571
      _cons | 1.439275   .6339339   2.27   0.023   .1
> 967873
>      2.681762
-----|-----
>
>      sigma_u | .59896036
>      sigma_e | 1.1628071
>      rho     | .20969021 (fraction of variance due to u_i
> )

```

```
> -----
file results/by_topic.dta saved
note: rad_right_party omitted because of collinearity.
```

```
Fixed-effects (within) regression      Number of obs   =    100
Group variable: party_code~p          Number of groups =    16
```

```
R-squared:                               Obs per group:
  Within = 0.3781                          min =          2
  Between = 0.2126                         avg =         6.2
  Overall = 0.2885                          max =         10
```

```
corr(u_i, Xb) = -0.2555                    F(11,15)        =    62.19
                                           Prob > F         =    0.0000
```

(Std. err. adjusted for 16 clusters in pa

```
> rty_code_cmp)
```

	Coefficient	Robust std. err.	t	P> t	[95% co
minority_groups					
own_pos_surplus_culture	2.00445	1.073118	1.87	0.081	-.282847
rad_right_party	0 (omitted)				
c.rad_right_party#c.own_pos_surplus_culture	-3.588528	1.113739	-3.22	0.006	-5.96240
date					
198710	.4083891	.324161	1.26	0.227	-.282543
199110	-.4964068	.5995504	-0.83	0.421	-1.77431
199510	.1062395	.6489938	0.16	0.872	-1.27705

```

> 3      199910 |   .3580087   1.021623   0.35   0.731   -1.8195
>      2.535547
>      200310 |   .1004372   .8340809   0.12   0.906   -1.67736
> 4
>      1.878238
>      200710 |   -1.58895   .6817727   -2.33   0.034   -3.04211
> 4
>      -.135786
>      201110 |   -1.07465   .686996   -1.56   0.139   -2.53894
> 8
>      .389647
>      201510 |   -2.187302  .6732449   -3.25   0.005   -3.62228
> 9
>      -.7523143
>      201910 |   -1.082672  .6904795   -1.57   0.138   -2.55439
> 4
>      .3890503
>      _cons |    1.420293   .5750452    2.47   0.026   .194613
> 5
>      2.645973

```

```

> -----
>      sigma_u |   .62796721
>      sigma_e |   1.1574894
>      rho     |   .22740168  (fraction of variance due to u_i)

```

```

> -----
(variable var was str43, now str48 to accommodate using data's values)
(variable Topic was str23, now str28 to accommodate using data's values)
(variable Errors was str25, now str28 to accommodate using data's values)
file results/by_topic.dta saved
(running xtreg on estimation sample)

```

```

Bootstrap replications (50)
-----|-----|-----|-----|-----|
 1   2   3   4   5
.....|.....|.....|.....|.....|
                                         50

```

```

Fixed-effects (within) regression      Number of obs   =   100
Group variable: party_code~p          Number of groups =   16

```

R-squared:

Within = **0.3781**
Between = **0.2126**
Overall = **0.2885**

Obs per group:

min = **2**
avg = **6.2**
max = **10**

corr(u_i, Xb) = **-0.2555**

Wald chi2(11) = **244.23**
Prob > chi2 = **0.0000**

(Replications based on **16** clusters in **pa**)

> rty_code_cmp)

	Observed	Bootstrap			Nor
	coefficient	std. err.	z	P> z	[95% co
rad_right_party	0	(omitted)			
own_pos_surplus_culture	2.00445	1.230671	1.63	0.103	-.407621
3	4.416521				
c.rad_right_party#					
c.own_pos_surplus_culture	-3.588528	1.403506	-2.56	0.011	-6.33934
9	-.8377067				
date					
198710	.4083891	.3265677	1.25	0.211	-.231671
9	1.04845				
199110	-.4964068	.5203334	-0.95	0.340	-1.51624
1	.5234279				
199510	.1062395	.6131114	0.17	0.862	-1.09543
7	1.307916				
199910	.3580087	.9831111	0.36	0.716	-1.56885
4	2.284871				
200310	.1004372	.8656159	0.12	0.908	-1.59613
9	1.797013				

```

> 8      200710 | -1.58895 .6613735 -2.40 0.016 -2.88521
>      -.2926817
>      201110 | -1.07465 .6769247 -1.59 0.112 -2.40139
> 9
>      .2520977
>      201510 | -2.187302 .7236637 -3.02 0.003 -3.60565
> 7
>      -.7689471
>      201910 | -1.082672 .6706248 -1.61 0.106 -2.39707
> 2
>      .2317287
>      _cons | 1.420293 .6181812 2.30 0.022 .208680
> 4
>      2.631906
-----
>      sigma_u | .62796721
>      sigma_e | 1.1574894
>      rho | .22740168 (fraction of variance due to u_i)
-----

```

```

> -----
(variable var was str43, now str48 to accommodate using data's values)
(variable Topic was str23, now str28 to accommodate using data's values)
file results/by_topic.dta saved
note: rad_right_party omitted because of collinearity.

```

```

Fixed-effects (within) regression      Number of obs   =      100
Group variable: party_code~p          Number of groups =      16

R-squared:                             Obs per group:
  Within = 0.3527                       min =          2
  Between = 0.2824                       avg =          6.2
  Overall = 0.2874                       max =          10

corr(u_i, Xb) = -0.2252                 F(11, 15)      =      213.07
                                           Prob > F       =      0.0000

```

(Std. err. adjusted for 16 clusters in pa

> rty_code_cmp)

	Coefficient	Robust std. err.	t	P> t	[95% co
minority_groups					
own_pos_surplus_economy	.0831076	.5972035	0.14	0.891	-1.18980
rad_right_party	0 (omitted)				
c.rad_right_party#					
c.own_pos_surplus_economy	-.5506009	.3139625	-1.75	0.100	-1.21979
date					
198710	.3643455	.5626948	0.65	0.527	-.8350
199110	-.4517052	.5814177	-0.78	0.449	-1.69096
199510	-.0758693	.6135204	-0.12	0.903	-1.38355
199910	.5261775	.9745132	0.54	0.597	-1.55094
200310	.4024039	.9859362	0.41	0.689	-1.69906
200710	-1.524567	.6965576	-2.19	0.045	-3.00924
201110	-1.55377	.6804476	-2.28	0.037	-3.0041
201510	-1.53012	1.10989	-1.38	0.188	-3.89579
201910	-1.453878	.7830414	-1.86	0.083	-3.12289

```

> 2
>      .215135
          _cons |      1.369122      .573415      2.39      0.031      .146917
> 4
>      2.591328
-----|-----
> _____
          sigma_u |      .58120764
          sigma_e |      1.1808782
          rho      |      .19500494 (fraction of variance due to u_i)
-----|-----

```

```

> _____
(variable var was str43, now str48 to accommodate using data's values)
(variable Topic was str23, now str28 to accommodate using data's values)
(variable Errors was str25, now str28 to accommodate using data's values)
file results/by_topic.dta saved
(running xtreg on estimation sample)

```

```

Bootstrap replications (50)
-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 1 | 2 | 3 | 4 | 5 |
..... 50

```

```

Fixed-effects (within) regression      Number of obs      =      100
Group variable: party_code~p          Number of groups   =      16

```

```

R-squared:                               Obs per group:
  Within = 0.3527                          min =      2
  Between = 0.2824                         avg =     6.2
  Overall = 0.2874                         max =     10

```

```

corr(u_i, Xb) = -0.2252                  Wald chi2(11)      =     142.86
                                          Prob > chi2        =     0.0000

```

(Replications based on 16 clusters in pa

```

> rty_code_cmp)

```

```

-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
> _____|
          |      Observed  Bootstrap      |      Nor
> m      |
> al-based |
          | minority_groups | coefficient  std. err.    z    P>|z|    [95% co
> n      |
> f. interval]
-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
> _____|

```

	rad_right_party	0	(omitted)			
	own_pos_surplus_economy	.0831076	.882845	0.09	0.925	-1.64723
> 7						
>	1.813452					
	c.rad_right_party#					
	c.own_pos_surplus_economy	-.5506009	.3744326	-1.47	0.141	-1.28447
> 5						
>	.1832736					
	date					
	198710	.3643455	.8784069	0.41	0.678	-1.357
> 3						
>	2.085991					
	199110	-.4517052	.7071804	-0.64	0.523	-1.83775
> 3						
>	.934343					
	199510	-.0758693	.7536014	-0.10	0.920	-1.55290
> 1						
>	1.401162					
	199910	.5261775	1.258393	0.42	0.676	-1.94022
> 7						
>	2.992582					
	200310	.4024039	1.178275	0.34	0.733	-1.90697
> 3						
>	2.71178					
	200710	-1.524567	.8816322	-1.73	0.084	-3.25253
> 4						
>	.2034001					
	201110	-1.55377	.8203663	-1.89	0.058	-3.16165
> 9						
>	.0541184					
	201510	-1.53012	1.803877	-0.85	0.396	-5.06565
> 4						
>	2.005415					
	201910	-1.453878	1.164996	-1.25	0.212	-3.73722
> 8						
>	.829471					
	_cons	1.369122	.788054	1.74	0.082	-.175434
> 9						
>	2.91368					
>						
	sigma_u	.58120764				
	sigma_e	1.1808782				

```

rho | .19500494 (fraction of variance due to u_i)
-----
> -----
(variable var was str43, now str48 to accommodate using data's values)
(variable Topic was str23, now str28 to accommodate using data's values)
file results/by_topic.dta saved
note: rad_right_party omitted because of collinearity.

Fixed-effects (within) regression              Number of obs   =   100
Group variable: party_code~p                  Number of groups =   16

R-squared:                                     Obs per group:
  Within = 0.3606                               min =          2
  Between = 0.2578                              avg  =         6.2
  Overall = 0.2892                              max  =         10

corr(u_i, Xb) = -0.2368                       F(11,15)       =   23.47
                                                Prob > F        =   0.0000

```

(Std. err. adjusted for 16 clusters in

> party_code_cmp)

```

-----
> -----
              minority_groups | Coefficient   Robust      t    P>|t|    [95%
> con                   |              std. err.                |
> f. interval]-----|-----|-----|-----|-----
> -----
              rad_right_party |           0 (omitted)
own_pos_surplus_education | .0777703   .2803713    0.28  0.785    -.519
> 827
> .6753677
              c.rad_right_party#
c.own_pos_surplus_education | 1.025796   .6764089    1.52  0.150    -.4159
> 353
> 2.467528
              date
              198710 | -.0522937   .4907458   -0.11  0.917   -1.098
> 294
> .9937062
              199110 | -.5272487   .6296516   -0.84  0.416   -1.869
> 319
> .8148219

```

```

> 277      199510 |  -.2121492   .6962995   -0.30   0.765   -1.696
>      1.271978
> 911      199910 |   .3838976   1.099162    0.35   0.732   -1.958
>      2.726706
> 597      200310 |   .2247776   1.045943    0.21   0.833   -2.004
>      2.454152
> 897      200710 |  -1.619984   .707928    -2.29   0.037   -3.128
>      -.1110711
> 138      201110 |  -1.729857   .7254596    -2.38   0.031   -3.276
>      -.1835767
> 566      201510 |  -1.665075   .6101885    -2.73   0.016   -2.96
>      -.3644886
> 823      201910 |  -1.566652   .7094567    -2.21   0.043   -3.078
>      -.0544806
> 849      _cons |   1.446621   .6441796    2.25   0.040   .0735
>      2.819657
-----
>      sigma_u |   .58961931
>      sigma_e |   1.1737075
>      rho     |   .20150871 (fraction of variance due to u_i)
-----

```

```

> -----
(variable var was str45, now str48 to accommodate using data's values)
(variable Topic was str25, now str28 to accommodate using data's values)
(variable Errors was str25, now str28 to accommodate using data's values)
file results/by_topic.dta saved
(running xtreg on estimation sample)

```

```

Bootstrap replications (50)
-----|-----|-----|-----|-----|
| 1 | 2 | 3 | 4 | 5 |
..... 50

```

```

Fixed-effects (within) regression      Number of obs   =      100
Group variable: party_code~p          Number of groups =       16

```



```

> 802          200710 | -1.619984   .701961   -2.31   0.021   -2.995
>          -.2441657
> 489          201110 | -1.729857   .7023759  -2.46   0.014   -3.106
>          -.3532258
> 048          201510 | -1.665075   .6306103  -2.64   0.008   -2.901
>          -.4291011
> 243          201910 | -1.566652   .6671507  -2.35   0.019   -2.874
>          -.2590606
>          _cons | 1.446621   .6339672   2.28   0.022   .2040
>          2.689174
-----|-----
>          sigma_u | .58961931
>          sigma_e | 1.1737075
>          rho     | .20150871 (fraction of variance due to u_i)
-----|-----

```

```

> -----
(variable var was str45, now str48 to accommodate using data's values)
(variable Topic was str25, now str28 to accommodate using data's values)
file results/by_topic.dta saved
note: rad_right_party omitted because of collinearity.

```

```

Fixed-effects (within) regression          Number of obs   =       100
Group variable: party_code~p              Number of groups =        16

R-squared:                                Obs per group:
  Within = 0.3446                          min =           2
  Between = 0.2924                          avg =           6.2
  Overall = 0.2845                          max =           10

corr(u_i, Xb) = -0.2229                    F(11, 15)       =       95.02
                                           Prob > F         =       0.0000

```

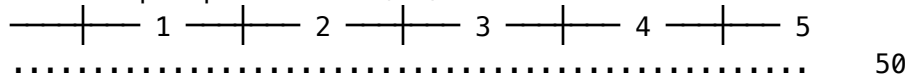
(Std. err. adjusted for 16 clusters in par

> ty_code_cmp)

	Coefficient	Robust std. err.	t	P> t	[95% con
minority_groups					f. interval]
rad_right_party	0 (omitted)				
own_pos_surplus_energy	-.0375102	.3876598	-0.10	0.924	-.8637875
	.788767				
c.rad_right_party#					
c.own_pos_surplus_energy	.0232398	.3037005	0.08	0.940	-.6240826
	.6705622				
date					
198710	.2421669	.301742	0.80	0.435	-.4009808
	.8853147				
199110	-.5257883	.6359859	-0.83	0.421	-1.88136
	.8297835				
199510	-.1680107	.7457783	-0.23	0.825	-1.757599
	1.421578				
199910	.3992414	1.220551	0.33	0.748	-2.202301
	3.000784				
200310	.3441247	.9804062	0.35	0.730	-1.745562
	2.433811				
200710	-1.592212	.8084013	-1.97	0.068	-3.315278
	.1308548				
201110	-1.671337	.7727681	-2.16	0.047	-3.318453
	-.0242209				
201510	-1.638053	.7723117	-2.12	0.051	-3.284196
	.0080907				
201910	-1.599974	.7750377	-2.06	0.057	-3.251928
	.0519795				
_cons	1.460782	.7204371	2.03	0.061	-.0747929
	2.996358				
sigma_u	.57283344				
sigma_e	1.1882702				
rho	.18857169	(fraction of variance due to u_i)			

(variable **var** was **str42**, now **str48** to accommodate using data's values)
 (variable **Topic** was **str22**, now **str28** to accommodate using data's values)
 (variable **Errors** was **str25**, now **str28** to accommodate using data's values)
 file **results/by_topic.dta** saved
 (running **xtreg** on estimation sample)

Bootstrap replications (50)



Fixed-effects (within) regression Number of obs = 100
 Group variable: **party_code~p** Number of groups = 16

R-squared: Obs per group:
 Within = 0.3446 min = 2
 Between = 0.2924 avg = 6.2
 Overall = 0.2845 max = 10

corr(u_i, Xb) = -0.2229 Wald chi2(11) = 365.10
 Prob > chi2 = 0.0000

(Replications based on 16 clusters in **par**

> **ty_code_cmp**)

	Observed	Bootstrap			Norm
al-based	coefficient	std. err.	z	P> z	[95% con
f. interval]					
rad_right_party	0 (omitted)				
own_pos_surplus_energy	-.0375102	.4905956	-0.08	0.939	-.99906
> .9240395					
c.rad_right_party#					
c.own_pos_surplus_energy	.0232398	.4498771	0.05	0.959	-.8585032
> .9049828					
date					
198710	.2421669	.3734068	0.65	0.517	-.489697
> .9740308					
199110	-.5257883	.5873785	-0.90	0.371	-1.677029
> .6254524					
199510	-.1680107	.7713703	-0.22	0.828	-1.679869
> 1.343847					

```

>      199910 | .3992414  1.21386  0.33  0.742  -1.979881
>      2.778363 200310 | .3441247  1.010545  0.34  0.733  -1.636508
>      2.324757 200710 | -1.592212  .8425693  -1.89  0.059  -3.243617
>      .0591937 201110 | -1.671337  .8027611  -2.08  0.037  -3.24472
>     -0.0979542 201510 | -1.638053  .8005999  -2.05  0.041  -3.2072
>     -0.0689057 201910 | -1.599974  .8027594  -1.99  0.046  -3.173354
>     -0.0265947
>      _cons | 1.460782  .7769023  1.88  0.060  -0.0619183
>      2.983483
-----
>      sigma_u | .57283344
>      sigma_e | 1.1882702
>      rho     | .18857169 (fraction of variance due to u_i)
-----

```

```

> -----
(variable var was str42, now str48 to accommodate using data's values)
(variable Topic was str22, now str28 to accommodate using data's values)
file results/by_topic.dta saved
note: rad_right_party omitted because of collinearity.

```

```

Fixed-effects (within) regression      Number of obs   =      100
Group variable: party_code~p          Number of groups =      16

R-squared:                             Obs per group:
  Within = 0.3906                       min =          2
  Between = 0.1284                       avg =          6.2
  Overall = 0.2629                       max =          10

corr(u_i, Xb) = -0.3112                 F(11, 15)      =      87.72
                                           Prob > F       =      0.0000

```

(Std. err. adjusted for 16 clusters i

> n party_code_cmp)

		Coefficient	Robust std. err.	t	P> t	[95
<hr/>						
>	minority_groups					
>	% con					
>	f. interval]					
<hr/>						
>	rad_right_party	0	(omitted)			
>	own_pos_surplus_environment	1.000032	.4352944	2.30	0.036	.07
>	22236					
>	1.92784					
>	c.rad_right_party#					
>	c.own_pos_surplus_environment	-1.427722	.4062016	-3.51	0.003	-2.
>	29352					
>	-.5619237					
>	date					
>	198710	.1700651	.2206727	0.77	0.453	-.30
>	02876					
>	.6404179					
>	199110	-.6397761	.5869324	-1.09	0.293	-1.8
>	90793					
>	.6112406					
>	199510	-.0950387	.5856422	-0.16	0.873	-1.3
>	43306					
>	1.153228					
>	199910	.0797072	.9683793	0.08	0.935	-1.9
>	84344					
>	2.143759					
>	200310	.3009947	.9653877	0.31	0.759	-1.7
>	56681					
>	2.35867					
>	200710	-1.588038	.6159129	-2.58	0.021	-2.9
>	00826					
>	-.2752509					
>	201110	-2.346082	.654493	-3.58	0.003	-3.7
>	41101					
>	-.9510633					
>	201510	-2.174875	.5869905	-3.71	0.002	-3.4
>	26015					
>	-.9237339					
>	201910	-1.686721	.6117278	-2.76	0.015	-2.9

```

> 90587
>      -.3828537
              _cons | 1.443811   .536706   2.69   0.017   .29
> 98496
>      2.587773
-----|-----
> _____|_____
              sigma_u | .67890395
              sigma_e | 1.1458584
              rho      | .25982864 (fraction of variance due to u_i)
-----|-----

```

```

> _____
(variable var was str47, now str48 to accommodate using data's values)
(variable Topic was str27, now str28 to accommodate using data's values)
(variable Errors was str25, now str28 to accommodate using data's values)
file results/by_topic.dta saved
(running xtreg on estimation sample)

```

```

Bootstrap replications (50)
-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 1 | 2 | 3 | 4 | 5 |
..... 50

```

```

Fixed-effects (within) regression      Number of obs   =    100
Group variable: party_code~p          Number of groups =    16

```

```

R-squared:                               Obs per group:
  Within = 0.3906                          min =          2
  Between = 0.1284                         avg =         6.2
  Overall = 0.2629                         max =         10

```

```

corr(u_i, Xb) = -0.3112                  Wald chi2(11)   =   337.12
                                           Prob > chi2     =    0.0000

```

(Replications based on 16 clusters i

```

> n party_code_cmp)
-----|-----
> _____|_____
              Observed  Bootstrap
> Norm
>      al-based
              minority_groups | coefficient  std. err.   z   P>|z|   [95
> % con
>      f. interval]
-----|-----
> _____

```

	rad_right_party	0 (omitted)				
>	own_pos_surplus_environment	1.000032	.5099292	1.96	0.050	.00
>	05888					
>	1.999474					
	c.rad_right_party#					
>	c.own_pos_surplus_environment	-1.427722	.5364228	-2.66	0.008	-2.4
>	79091					
>	-.3763527					
	date					
>	198710	.1700651	.2359728	0.72	0.471	-.29
>	24331					
>	.6325634					
>	199110	-.6397761	.4958984	-1.29	0.197	-1.6
>	11719					
>	.3321669					
>	199510	-.0950387	.5475221	-0.17	0.862	-1.1
>	68162					
>	.9780849					
>	199910	.0797072	.9032215	0.09	0.930	-1.6
>	90574					
>	1.849989					
>	200310	.3009947	.9664786	0.31	0.755	-1.5
>	93269					
>	2.195258					
>	200710	-1.588038	.5838385	-2.72	0.007	-2.7
>	32341					
>	-.4437358					
>	201110	-2.346082	.5587735	-4.20	0.000	-3.4
>	41258					
>	-1.250906					
>	201510	-2.174875	.5378715	-4.04	0.000	-3.2
>	29083					
>	-1.120666					
>	201910	-1.686721	.5723555	-2.95	0.003	-2.8
>	08517					
>	-.5649244					
	_cons	1.443811	.5993424	2.41	0.016	.26
>	91217					
>	2.618501					
>	_____					
	sigma_u	.67890395				
	sigma_e	1.1458584				

```

rho | .25982864 (fraction of variance due to u_i)
-----
> -----
(variable var was str47, now str48 to accommodate using data's values)
(variable Topic was str27, now str28 to accommodate using data's values)
file results/by_topic.dta saved
note: rad_right_party omitted because of collinearity.

Fixed-effects (within) regression          Number of obs   =       100
Group variable: party_code~p              Number of groups =        16

R-squared:                                Obs per group:
  Within = 0.3553                          min =           2
  Between = 0.2860                          avg =           6.2
  Overall = 0.2964                          max =           10

corr(u_i, Xb) = -0.2127                    F(11,15)        =       79.51
                                           Prob > F         =       0.0000

```

(Std. err. adjusted for 16 clusters in party_code)

```

> rty_code_cmp
-----
> -----
               minority_groups | Coefficient   Robust      t   P>|t|   [95% co
> n                               |               std. err.                >
> f. interval]
-----
> -----
               rad_right_party |               0 (omitted)
own_pos_surplus_foreign | -.3867532   .5565097   -0.69   0.498   -1.57292
> 6
> .7994192
               c.rad_right_party# |
c.own_pos_surplus_foreign | -.2997754   .7523874   -0.40   0.696   -1.90345
> 1
> 1.3039
               date |
               198710 | .2742024   .2282917   1.20   0.248   -.212389
> 9
> .7607947
               199110 | -.5256362   .5982435   -0.88   0.393   -1.80076
> 2
> .7494897

```

```

> 1          199510 |  -.1020978   .6345041   -0.16   0.874   -1.45451
> 1.250316
> 199910 |   .5719457   1.142566    0.50   0.624   -1.86337
> 5
> 3.007266
> 200310 |   .3852571   .9325685    0.41   0.685   -1.60246
> 6
> 2.37298
> 200710 |  -1.440649   .6179347   -2.33   0.034   -2.75774
> 6
> -.1235527
> 201110 |  -1.597554   .6182539   -2.58   0.021   -2.91533
> 1
> -.279777
> 201510 |  -1.492428   .6994241   -2.13   0.050   -2.98321
> 6
> -.0016411
> 201910 |  -1.594271   .674661    -2.36   0.032   -3.03227
> 6
> -.1562645
>          _cons |   1.436806   .5795209    2.48   0.026   .201586
> 6
> 2.672026
-----
>          sigma_u |   .57557235
>          sigma_e |   1.1785548
>          rho     |   .19257592 (fraction of variance due to u_i)
-----

```

```

> -----
(variable var was str43, now str48 to accommodate using data's values)
(variable Topic was str23, now str28 to accommodate using data's values)
(variable Errors was str25, now str28 to accommodate using data's values)
file results/by_topic.dta saved
(running xtreg on estimation sample)

```

```

Bootstrap replications (50)
-----|-----|-----|-----|-----|
| 1 | 2 | 3 | 4 | 5 |
..... 50

```

```

Fixed-effects (within) regression          Number of obs   =       100
Group variable: party_code~p              Number of groups =        16

```

R-squared:
 Within = 0.3553
 Between = 0.2860
 Overall = 0.2964

Obs per group:
 min = 2
 avg = 6.2
 max = 10

corr(u_i, Xb) = -0.2127

Wald chi2(11) = 296.70
 Prob > chi2 = 0.0000

(Replications based on 16 clusters in pa

> rty_code_cmp)

	Observed	Bootstrap			Nor
	coefficient	std. err.	z	P> z	[95% co
rad_right_party	0 (omitted)				
own_pos_surplus_foreign	-.3867532	.7279309	-0.53	0.595	-1.81347
2	1.039965				
c.rad_right_party#					
c.own_pos_surplus_foreign	-.2997754	.8672155	-0.35	0.730	-1.99948
6	1.399936				
date					
198710	.2742024	.2643167	1.04	0.300	-.243848
8	.7922536				
199110	-.5256362	.5249497	-1.00	0.317	-1.55451
9	.5032463				
199510	-.1020978	.6135066	-0.17	0.868	-1.30454
9	1.100353				
199910	.5719457	1.159446	0.49	0.622	-1.70052
7	2.844419				
200310	.3852571	.9713501	0.40	0.692	-1.51855
4	2.289068				

```

> 3          200710 | -1.440649 .6585192 -2.19 0.029 -2.73132
> -.1499754
>          201110 | -1.597554 .6800451 -2.35 0.019 -2.93041
> 8
> -.2646901
>          201510 | -1.492428 .6973273 -2.14 0.032 -2.85916
> 5
> -.1256919
>          201910 | -1.594271 .6720573 -2.37 0.018 -2.91147
> 9
> -.2770625
>          _cons | 1.436806 .628865 2.28 0.022 .204253
> 5
> 2.669359
-----
> sigma_u | .57557235
> sigma_e | 1.1785548
> rho     | .19257592 (fraction of variance due to u_i)
-----

```

```

> -----
(variable var was str43, now str48 to accommodate using data's values)
(variable Topic was str23, now str28 to accommodate using data's values)
file results/by_topic.dta saved
note: rad_right_party omitted because of collinearity.

```

```

Fixed-effects (within) regression          Number of obs   =       100
Group variable: party_code~p              Number of groups =        16

R-squared:                                 Obs per group:
  Within = 0.3884                          min =           2
  Between = 0.1515                         avg =           6.2
  Overall = 0.2639                          max =          10

corr(u_i, Xb) = -0.3421                    F(11, 15)       =       363.02
                                           Prob > F         =       0.0000

```

(Std. err. adjusted for 16 clusters in pa

> rty_code_cmp)

	Coefficient	Robust std. err.	t	P> t	[95% co
minority_groups					
own_pos_surplus_finance	1.100614	.4063931	2.71	0.016	.234407
rad_right_party	0 (omitted)				
c.rad_right_party#					
c.own_pos_surplus_finance	-1.423951	.4847159	-2.94	0.010	-2.45709
date					
198710	-.206261	.374369	-0.55	0.590	-1.0042
199110	-.8326124	.6065858	-1.37	0.190	-2.1255
199510	-.680104	.6609413	-1.03	0.320	-2.08886
199910	.105473	.9533343	0.11	0.913	-1.92651
200310	-.0981883	.825772	-0.12	0.907	-1.8582
200710	-2.040248	.6361472	-3.21	0.006	-3.39616
201110	-2.418971	.6751472	-3.58	0.003	-3.85801
201510	-2.342878	.666337	-3.52	0.003	-3.76314
201910	-2.098695	.6638613	-3.16	0.006	-3.51368

```

> 2
>   -.6837081
                _cons |   1.640359   .4991616   3.29   0.005   .576421
> 6
>   2.704297
-----|-----
> _____
                sigma_u |   .70849997
                sigma_e |   1.1479281
                rho      |   .2758527   (fraction of variance due to u_i)
-----|-----

```

```

> _____
(variable var was str43, now str48 to accommodate using data's values)
(variable Topic was str23, now str28 to accommodate using data's values)
(variable Errors was str25, now str28 to accommodate using data's values)
file results/by_topic.dta saved
(running xtreg on estimation sample)

```

```

Bootstrap replications (50)
-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 1 | 2 | 3 | 4 | 5 |
..... 50

```

```

Fixed-effects (within) regression      Number of obs   =   100
Group variable: party_code~p          Number of groups =   16

```

```

R-squared:                               Obs per group:
  Within = 0.3884                          min =           2
  Between = 0.1515                          avg =          6.2
  Overall = 0.2639                          max =          10

```

```

corr(u_i, Xb) = -0.3421                    Wald chi2(11)   =   286.49
                                           Prob > chi2     =   0.0000

```

(Replications based on 16 clusters in pa

```

> rty_code_cmp)
-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
> _____|
                |   Observed   Bootstrap   |
> m             |
> al-based     |
                |   coefficient  std. err.   z   P>|z|   [95% co
> n
> f. interval]
-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
> _____|

```

	rad_right_party	0	(omitted)			
> 4	own_pos_surplus_finance	1.100614	.5572585	1.98	0.048	.008407
>	2.192821					
	c.rad_right_party#					
> 6	c.own_pos_surplus_finance	-1.423951	.4931493	-2.89	0.004	-2.39050
>	-.4573962					
	date					
> 8	198710	-.206261	.4622629	-0.45	0.655	-1.1122
>	.6997576					
> 3	199110	-.8326124	.5715413	-1.46	0.145	-1.95281
>	.287588					
> 1	199510	-.680104	.7402976	-0.92	0.358	-2.13106
>	.7708528					
> 3	199910	.105473	.9714442	0.11	0.914	-1.79852
>	2.009469					
> 3	200310	-.0981883	.8955478	-0.11	0.913	-1.8534
>	1.657053					
> 8	200710	-2.040248	.6447157	-3.16	0.002	-3.30386
>	-.7766289					
> 3	201110	-2.418971	.7038405	-3.44	0.001	-3.79847
>	-1.039469					
> 2	201510	-2.342878	.6825707	-3.43	0.001	-3.68069
>	-1.005064					
> 1	201910	-2.098695	.6426016	-3.27	0.001	-3.35817
>	-.8392189					
> 3	_cons	1.640359	.5818653	2.82	0.005	.499924
>	2.780794					
>	sigma_u	.70849997				
	sigma_e	1.1479281				

```

rho | .2758527 (fraction of variance due to u_i)
-----
> -----
(variable var was str43, now str48 to accommodate using data's values)
(variable Topic was str23, now str28 to accommodate using data's values)
file results/by_topic.dta saved
note: rad_right_party omitted because of collinearity.

Fixed-effects (within) regression      Number of obs   =   100
Group variable: party_code~p          Number of groups =   16

R-squared:                             Obs per group:
  Within = 0.3648                       min =          2
  Between = 0.3120                       avg  =         6.2
  Overall = 0.3039                       max  =         10

corr(u_i, Xb) = -0.2241                 F(11,15)       =   50.38
                                         Prob > F        =   0.0000

                                         (Std. err. adjusted for 16 clusters in p

```

```

> arty_code_cmp)
-----
> -----
               minority_groups | Coefficient   Robust      t    P>|t|    [95% c
               |               |               |               |               |
> on           |               |               |               |               |
> f. interval] |               |               |               |               |
-----
> -----
               rad_right_party |               0 (omitted)
own_pos_surplus_security | .4455587   .5321636   0.84   0.416   -.68872
> 13
> 1.579839
               c.rad_right_party#
c.own_pos_surplus_security | -.5629679   .5301007  -1.06   0.305  -1.6928
> 51
> .566915
               date
198710 | .1336426   .3073594   0.43   0.670  -.52147
> 84
> .7887636
199110 | -.5350147   .6482967  -0.83   0.422  -1.9168
> 26
> .846797

```

```

> 18      199510 |  -.1592947   .6818475   -0.23   0.818   -1.6126
>      1.294029
>      199910 |  -.1042938   1.436698   -0.07   0.943   -3.1665
> 44      2.957956
>      200310 |   .0636624   1.161214    0.05   0.957   -2.4114
> 07      2.538732
>      200710 |  -1.577653   .7068947   -2.23   0.041   -3.0843
> 63      -.0709421
>      201110 |  -1.625724   .6900809   -2.36   0.033   -3.0965
> 96      -.154851
>      201510 |  -1.663822   .7320875   -2.27   0.038   -3.224
> 23      -.1034144
>      201910 |  -1.629458   .740834    -2.20   0.044   -3.2085
> 08      -.0504077
>      _cons |   1.431242   .5999383    2.39   0.031   .15250
> 38      2.70998
-----
>      sigma_u |   .57093321
>      sigma_e |   1.1697824
>      rho     |   .19238273   (fraction of variance due to u_i)
-----

```

```

> -----
(variable var was str44, now str48 to accommodate using data's values)
(variable Topic was str24, now str28 to accommodate using data's values)
(variable Errors was str25, now str28 to accommodate using data's values)
file results/by_topic.dta saved
(running xtreg on estimation sample)

```

```

Bootstrap replications (50)
-----|-----|-----|-----|-----|
| 1 | 2 | 3 | 4 | 5 |
..... 50

```

```

Fixed-effects (within) regression      Number of obs   =      100
Group variable: party_code~p          Number of groups =       16

```

R-squared:

Within = 0.3648
Between = 0.3120
Overall = 0.3039

Obs per group:

min = 2
avg = 6.2
max = 10

corr(u_i, Xb) = -0.2241

Wald chi2(11) = 167.52
Prob > chi2 = 0.0000

(Replications based on 16 clusters in p

> arty_code_cmp)

	Observed	Bootstrap			No
	coefficient	std. err.	z	P> z	[95% c
rad_right_party	0 (omitted)				
own_pos_surplus_security	.4455587	.7856311	0.57	0.571	-1.094
25	1.985367				
c.rad_right_party#					
c.own_pos_surplus_security	-.5629679	.5324526	-1.06	0.290	-1.6065
56	.4806201				
date					
198710	.1336426	.3545821	0.38	0.706	-.56132
55	.8286107				
199110	-.5350147	.5631224	-0.95	0.342	-1.6387
14	.5686849				
199510	-.1592947	.6707768	-0.24	0.812	-1.4739
93	1.155404				
199910	-.1042938	2.064118	-0.05	0.960	-4.149
89	3.941302				
200310	.0636624	1.52834	0.04	0.967	-2.931
83	3.059155				

```

> 27      200710 | -1.577653   .6814793   -2.32   0.021   -2.9133
>      -.2419776
> 94      201110 | -1.625724   .6756332   -2.41   0.016   -2.949
>      -.3015067
> 32      201510 | -1.663822   .7269575   -2.29   0.022   -3.0886
>      -.2390115
> 63      201910 | -1.629458   .7339955   -2.22   0.026   -3.0680
>      -.1908531
>      _cons | 1.431242   .6335895   2.26   0.024   .18942
> 93      2.673055
-----|-----
>      sigma_u | .57093321
>      sigma_e | 1.1697824
>      rho | .19238273 (fraction of variance due to u_i)
-----|-----

```

```

> -----
(variable var was str44, now str48 to accommodate using data's values)
(variable Topic was str24, now str28 to accommodate using data's values)
file results/by_topic.dta saved
note: rad_right_party omitted because of collinearity.

```

```

Fixed-effects (within) regression      Number of obs   =      100
Group variable: party_code~p          Number of groups =      16

R-squared:                             Obs per group:
  Within = 0.4268                       min =          2
  Between = 0.0754                       avg =          6.2
  Overall = 0.2777                       max =          10

corr(u_i, Xb) = -0.3144                  F(11, 15)      =      183.74
                                           Prob > F       =      0.0000

```

(Std. err. adjusted for 16 clusters in

> party_code_cmp)

	Coefficient	Robust std. err.	t	P> t	[95% f. interval]
minority_groups					
con					
rad_right_party	0 (omitted)				
own_pos_surplus_socpolicy	.4509438	.1929202	2.34	0.034	.0397
442	.8621435				
c.rad_right_party#					
c.own_pos_surplus_socpolicy	-.6038616	.2587599	-2.33	0.034	-1.155
395	-.0523279				
date					
198710	.0890713	.1988615	0.45	0.661	-.3347
919	.5129344				
199110	-1.0594	.6448834	-1.64	0.121	-2.433
936	.3151369				
199510	-.7671012	.6759056	-1.13	0.274	-2.20
776	.6735575				
199910	-.7402956	1.005551	-0.74	0.473	-2.883
576	1.402985				
200310	-.4940002	.9210007	-0.54	0.600	-2.457
067	1.469066				
200710	-2.142248	.5839435	-3.67	0.002	-3.386
894	-.8976013				
201110	-2.496091	.6106431	-4.09	0.001	-3.797
645	-1.194536				
201510	-2.548491	.6182417	-4.12	0.001	-3.866
242	-1.23074				
201910	-2.140594	.6008125	-3.56	0.003	-3.421

```

> 195
>      -.8599921
                |
                |      2.01043   .5450686   3.69   0.002   .848
                |      _cons
> 644
>      3.172217
-----|-----
> -----|-----
                |      sigma_u   .72711265
                |      sigma_e   1.1112309
                |      rho       .29979286   (fraction of variance due to u_i)
-----|-----

```

```

> -----
(variable var was str45, now str48 to accommodate using data's values)
(variable Topic was str25, now str28 to accommodate using data's values)
(variable Errors was str25, now str28 to accommodate using data's values)
file results/by_topic.dta saved
(running xtreg on estimation sample)

```

```

Bootstrap replications (50)
-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 1 | 2 | 3 | 4 | 5 |
..... 50

```

```

Fixed-effects (within) regression      Number of obs   =   100
Group variable: party_code~p          Number of groups =   16

R-squared:                             Obs per group:
  Within = 0.4268                       min =           2
  Between = 0.0754                      avg =          6.2
  Overall = 0.2777                      max =          10

corr(u_i, Xb) = -0.3144                 Wald chi2(11)   =   329.77
                                           Prob > chi2     =   0.0000

```

(Replications based on 16 clusters in

```

> party_code_cmp)
-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
> -----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
                |      Observed   Bootstrap   N
> orm
>   al-based
                |      coefficient  std. err.   z   P>|z|   [95%
> con
>   f. interval]
-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
> -----

```

	rad_right_party	0	(omitted)			
>	own_pos_surplus_socpolicy	.4509438	.2073114	2.18	0.030	.044
>	621					
>	.8572666					
	c.rad_right_party#					
>	c.own_pos_surplus_socpolicy	-.6038616	.2495606	-2.42	0.016	-1.092
>	991					
>	-.1147318					
	date					
>	198710	.0890713	.2527018	0.35	0.724	-.4062
>	152					
>	.5843577					
>	199110	-1.0594	.5995519	-1.77	0.077	-2.2
>	345					
>	.1157007					
>	199510	-.7671012	.6846628	-1.12	0.263	-2.109
>	016					
>	.5748132					
>	199910	-.7402956	1.122266	-0.66	0.509	-2.939
>	896					
>	1.459305					
>	200310	-.4940002	1.044617	-0.47	0.636	-2.541
>	413					
>	1.553412					
>	200710	-2.142248	.642837	-3.33	0.001	-3.402
>	185					
>	-.8823101					
>	201110	-2.496091	.6891719	-3.62	0.000	-3.846
>	843					
>	-1.145339					
>	201510	-2.548491	.7072791	-3.60	0.000	-3.934
>	733					
>	-1.16225					
>	201910	-2.140594	.6507999	-3.29	0.001	-3.416
>	138					
>	-.8650492					
>	_cons	2.01043	.6705475	3.00	0.003	.6961
>	813					
>	3.324679					
>	sigma_u	.72711265				
>	sigma_e	1.1112309				

```

rho | .29979286 (fraction of variance due to u_i)
-----
> 
(variable var was str45, now str48 to accommodate using data's values)
(variable Topic was str25, now str28 to accommodate using data's values)
file results/by_topic.dta saved
note: rad_right_party omitted because of collinearity.

Fixed-effects (within) regression          Number of obs   =      100
Group variable: party_code~p              Number of groups =       16

R-squared:                                 Obs per group:
  Within = 0.3927                             min =         2
  Between = 0.1720                            avg  =        6.2
  Overall = 0.2858                             max  =       10

corr(u_i, Xb) = -0.2767                    F(11,15)        =      33.79
                                           Prob > F         =      0.0000

```

(Std. err. adjusted for 16 clusters in p)

```

> arty_code_cmp)
-----
> 
minority_groups | Coefficient   Robust   t   P>|t|   [95% c
> on             |               std. err.               |
> f. interval]  |-----|-----|-----|-----|-----|
rad_right_party |             0 (omitted)
own_pos_surplus_stateorg | .7845089   .5203799   1.51   0.152   -.32465
> 46
> 1.893672
c.rad_right_party# |
c.own_pos_surplus_stateorg | -.9836394   .5123215  -1.92   0.074   -2.0756
> 27
> .1083481
date |
198710 | .3320739   .2200028   1.51   0.152   -.1368
> 51
> .8009988
199110 | -.4011432   .5623163  -0.71   0.487   -1.5996
> 92
> .7974057

```

```

> 05      199510 |  -.1910284  .6211626  -0.31  0.763  -1.5150
>      1.132948
> 21      199910 |  .0874151  .9719324  0.09  0.930  -1.984
>      2.15904
> 28      200310 |  -.4514453  .8564046  -0.53  0.606  -2.2768
>      1.373938
> 34      200710 |  -1.856173  .6859001  -2.71  0.016  -3.3181
>      -.3942111
> 04      201110 |  -2.326927  .8013685  -2.90  0.011  -4.0350
>      -.6188506
> 87      201510 |  -1.568954  .6631792  -2.37  0.032  -2.9824
>      -.1554211
> 73      201910 |  -1.508083  .6404514  -2.35  0.033  -2.8731
>      -.1429929
>      _cons |  1.425115  .5479485  2.60  0.020  .25719
>      2.59304
-----
>      sigma_u |  .65253319
>      sigma_e |  1.1438037
>      rho     |  .2455469 (fraction of variance due to u_i)
-----

```

```

> -----
(variable var was str44, now str48 to accommodate using data's values)
(variable Topic was str24, now str28 to accommodate using data's values)
(variable Errors was str25, now str28 to accommodate using data's values)
file results/by_topic.dta saved
(running xtreg on estimation sample)

```

```

Bootstrap replications (50)
-----|-----|-----|-----|-----|
| 1 | 2 | 3 | 4 | 5 |
..... 50

```

```

Fixed-effects (within) regression      Number of obs   =   100
Group variable: party_code~p          Number of groups =   16

```

R-squared:

Within = 0.3927
Between = 0.1720
Overall = 0.2858

Obs per group:

min = 2
avg = 6.2
max = 10

corr(u_i, Xb) = -0.2767

Wald chi2(11) = 197.53
Prob > chi2 = 0.0000

(Replications based on 16 clusters in p

> arty_code_cmp)

	Observed	Bootstrap			No
	coefficient	std. err.	z	P> z	[95% c
rad_right_party	0 (omitted)				
own_pos_surplus_stateorg	.7845089	.5475715	1.43	0.152	-.28871
15	1.857729				
c.rad_right_party#					
c.own_pos_surplus_stateorg	-.9836394	.5474827	-1.80	0.072	-2.0566
86	.0894069				
date					
198710	.3320739	.2186957	1.52	0.129	-.09656
19	.7607097				
199110	-.4011432	.5053855	-0.79	0.427	-1.391
68	.5893941				
199510	-.1910284	.6238306	-0.31	0.759	-1.4137
14	1.031657				
199910	.0874151	.9385841	0.09	0.926	-1.7521
76	1.927006				
200310	-.4514453	.912139	-0.49	0.621	-2.2392
05	1.336314				

```

> 89          200710 | -1.856173   .6581329   -2.82   0.005   -3.1460
>    - .5662558
> 13          201110 | -2.326927   .7699559   -3.02   0.003   -3.8360
>    - .8178413
> 35          201510 | -1.568954   .64689     -2.43   0.015   -2.8368
>    - .3010732
> 85          201910 | -1.508083   .6164409   -2.45   0.014   -2.7162
>    - .2998809
>          _cons |  1.425115   .6132309    2.32   0.020    .22320
> 45          2.627026
-----|-----
>          sigma_u |  .65253319
>          sigma_e |  1.1438037
>          rho     |  .2455469   (fraction of variance due to u_i)
-----|-----

```

```

> -----
(variable var was str44, now str48 to accommodate using data's values)
(variable Topic was str24, now str28 to accommodate using data's values)
file results/by_topic.dta saved
note: rad_right_party omitted because of collinearity.

```

```

Fixed-effects (within) regression          Number of obs   =       100
Group variable: party_code~p              Number of groups =        16

R-squared:                                Obs per group:
  Within = 0.3676                          min =           2
  Between = 0.1437                          avg =           6.2
  Overall = 0.2793                          max =           10

corr(u_i, Xb) = -0.2696                    F(11, 15)       =       77.17
                                              Prob > F         =       0.0000

```

(Std. err. adjusted for 16 clusters in pa

> rty_code_cmp)

	Coefficient	Robust std. err.	t	P> t	[95% co
minority_groups					
n					
f. interval]					
rad_right_party	0	(omitted)			
own_pos_surplus_traffic	.0297585	.2477293	0.12	0.906	-.498264
1	.5577811				
c.rad_right_party#					
c.own_pos_surplus_traffic	-.4383318	.4772528	-0.92	0.373	-1.45557
2	.5789084				
date					
198710	.4000072	.2174924	1.84	0.086	-.063566
8	.8635812				
199110	-.4971449	.5177016	-0.96	0.352	-1.600
6	.6063101				
199510	-.2242759	.6787864	-0.33	0.746	-1.67107
5	1.222523				
199910	.5084866	1.057655	0.48	0.638	-1.74585
2	2.762825				
200310	.3231379	.9641515	0.34	0.742	-1.73190
2	2.378178				
200710	-1.587281	.6887709	-2.30	0.036	-3.05536
1	-.1192002				
201110	-1.627999	.6827594	-2.38	0.031	-3.08326
6	-.1727316				
201510	-1.57432	.6009435	-2.62	0.019	-2.85520
1	-.2934391				
201910	-1.48121	.7095629	-2.09	0.054	-2.99360

```

> 8
> .0311872
      _cons | 1.505924 .5813401 2.59 0.020 .266827
> 1
> 2.745021
-----|-----
> sigma_u | .68399189
  sigma_e | 1.1672316
      rho | .25561461 (fraction of variance due to u_i)
-----|-----

```

```

> -----
(variable var was str43, now str48 to accommodate using data's values)
(variable Topic was str23, now str28 to accommodate using data's values)
(variable Errors was str25, now str28 to accommodate using data's values)
file results/by_topic.dta saved
(running xtreg on estimation sample)

```

```

Bootstrap replications (50)
-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
1 | 2 | 3 | 4 | 5
..... 50

```

```

Fixed-effects (within) regression      Number of obs   =   100
Group variable: party_code~p          Number of groups =   16

```

```

R-squared:                               Obs per group:
  Within = 0.3676                          min = 2
  Between = 0.1437                         avg = 6.2
  Overall = 0.2793                         max = 10

```

```

corr(u_i, Xb) = -0.2696                  Wald chi2(11)   =  253.84
                                           Prob > chi2     =   0.0000

```

(Replications based on 16 clusters in pa

```

> rty_code_cmp)

```

```

-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
> | Observed  Bootstrap  Nor
> m |
> al-based |
  minority_groups | coefficient  std. err.   z    P>|z|    [95% co
> n |
> f. interval] |
-----|-----|-----|-----|-----|-----|-----|-----|-----|
> -----

```

	rad_right_party	0 (omitted)				
> 2	own_pos_surplus_traffic	.0297585	.2814882	0.11	0.916	-.521948
>	.5814652					
	c.rad_right_party#					
> 7	c.own_pos_surplus_traffic	-.4383318	.6057942	-0.72	0.469	-1.62566
>	.7490029					
	date					
> 5	198710	.4000072	.2921986	1.37	0.171	-.172691
>	.9727059					
> 2	199110	-.4971449	.5650038	-0.88	0.379	-1.60453
>	.6102423					
> 4	199510	-.2242759	.7263287	-0.31	0.757	-1.64785
>	1.199302					
> 5	199910	.5084866	1.067229	0.48	0.634	-1.58324
>	2.600218					
> 9	200310	.3231379	1.028099	0.31	0.753	-1.691
>	2.338175					
> 9	200710	-1.587281	.7469872	-2.12	0.034	-3.05134
>	-.1232125					
> 2	201110	-1.627999	.699239	-2.33	0.020	-2.99848
>	-.2575154					
> 2	201510	-1.57432	.6473245	-2.43	0.015	-2.84305
>	-.3055872					
> 5	201910	-1.48121	.7201226	-2.06	0.040	-2.89262
>	-.0697961					
> 4	_cons	1.505924	.6833446	2.20	0.028	.166593
>	2.845255					
>						
	sigma_u	.68399189				
	sigma_e	1.1672316				

rho | .25561461 (fraction of variance due to u_i)

> _____
(variable var was str43, now str48 to accommodate using data's values)
(variable Topic was str23, now str28 to accommodate using data's values)
file results/by_topic.dta saved

74 .
75 .
76 . * TABLE B1
77 . * open data
78 . use data/referendums_data/data_referendum_level_long_final, clear
(Manifesto Project Dataset Version 2023a.)

79 .
80 . * Run analysis
81 . regr vote official##c.no_rrps_supporting_position i.referendum_code, cluster
> (referendum_code)

Linear regression	Number of obs	=	1,282
	<u>F(2, 328)</u>	=	.
	Prob > F	=	.
	R-squared	=	0.1404
	Root MSE	=	19.925

(Std. err. adjusted for 329)

> clusters in referendum_code)

> _____

	vote	Coefficient	Robust std. err.	t	P>
> t					
> [95% con					
> f. interval]					
> _____					
>	1.official	1.630678	.6007213	2.71	0.
> 007		.4489251			
>		2.81243			
>	no_rrps_supporting_position	3.242751	.777718	4.17	0.
> 000		1.712806			
>		4.772696			
>	official#c.no_rrps_supporting_position				

> 000		1	1.825167	.2803509	6.51	0.
>	1.273654					
>		2.37668				
>		referendum_code				
> 000	"Enforcement Initiative"_20512		3.264043	.3651355	8.94	0.
>	2.54574					
>		3.982346				
> 000	"Family initiative_19686		2.905069	.3651355	7.96	0.
>	2.186766					
>		3.623372				
> 000	"Gene Protection Initiative"_14037		1.448323	2.16e-13	6.7e+12	0.
>	1.448323					
>		1.448323				
> 000	"Health Initiative"_15843		1.738844	.3651355	4.76	0.
>	1.020541					
>		2.457147				
> 000	"Health Insurance Initiative"_11734		2.089949	2.16e-13	9.7e+12	0.
>	2.089949					
>		2.089949				
> 000	"Minimum Wage Initiative"_19861		3.274429	.3651355	8.97	0.
>	2.556126					
>		3.992732				
> 000	"Redistribution Initiative"_14940		-1.656578	2.16e-13	-7.7e+12	0.
>	-1.656578					
>		-1.656578				
> 618	"Tax Fairness Initiative"_18594		.1822844	.3651355	0.50	0.
>	-.5360185					
>		.9005873				
> 000	"Traffic Halving Initiative"_14681		.2549408	2.16e-13	1.2e+12	0.
>	.2549408					
>		.2549408				
> 000	"Urban-rural initiative against land ..		5.22827	.730271	7.16	0.
>	3.791665					
>		6.664876				

> 000	1.-August-Initiative_12322	2.167833	2.16e-13	1.0e+13	0.
>	2.167833				
>	2.167833				
> 000	10. AHV-Revision_12959	3.369744	.3651355	9.23	0.
>	2.651441				
>	4.088047				
> 000	11. AHV-Revision_16207	1.793663	2.16e-13	8.3e+12	0.
>	1.793663				
>	1.793663				
> 000	1:12 - For fair wages" initiative_19686	5.623762	.730271	7.70	0.
>	4.187156				
>	7.060367				
> 000	5. IV-Revision_17334	2.225208	2.16e-13	1.0e+13	0.
>	2.225208				
>	2.225208				
> 000	AHVplus: for a strong AHV" initiative..	5.873278	.730271	8.04	0.
>	4.436672				
>	7.309884				
> 000	Abolition of contributions to station..	-8.174949	.3651355	-22.39	0.
>	-8.893252				
>	-7.456646				
> 000	Abolition of federal subsidies for pr..	4.99206	.730271	6.84	0.
>	3.555454				
>	6.428666				
> 000	Abolition of support for self-suffici..	4.863845	1.095407	4.44	0.
>	2.708936				
>	7.018754				
> 000	Abolition of the cantonal share of st..	4.52962	1.095407	4.14	0.
>	2.374711				
>	6.684529				
> 000	Abolition of the obligation to take o..	-9.899087	.3651355	-27.11	0.
>	-10.61739				
>	-9.180784				
> 000	Abolition of the powder shelf_13673	-4.324259	2.16e-13	-2.0e+13	0.

>	-4.324259					
>		-4.324259				
>	Acquisition of citizenship for the th..		1.277392	2.16e-13	5.9e+12	0.
>	000					
>		1.277392				
>			1.277392			
>	Additional financing of the AHV throu..		3.469386	.3651355	9.50	0.
>	000					
>		2.751083				
>			4.187688			
>	Agriculture Act_12854		3.56675	.3651355	9.77	0.
>	000					
>		2.848447				
>			4.285053			
>	Agriculture Articles_12854		1.674268	2.16e-13	7.7e+12	0.
>	000					
>		1.674268				
>			1.674268			
>	Aliens Act_17068		.1822375	2.16e-13	8.4e+11	0.
>	000					
>		.1822375				
>			.1822375			
>	Aliens Act_8192		5.808422	.730271	7.95	0.
>	000					
>		4.371816				
>			7.245028			
>	Aliens Act_9956		4.095773	.730271	5.61	0.
>	000					
>		2.659167				
>			5.532379			
>	Alpen-Initiative_12469		2.441004	2.16e-13	1.1e+13	0.
>	000					
>		2.441004				
>			2.441004			
>	Alpine transit decision (NRLA)_11958		4.633322	.3651355	12.69	0.
>	000					
>		3.91502				
>			5.351625			
>	Amendment of the National Road Tax Ac..		5.623762	.730271	7.70	0.
>	000					
>		4.187156				
>			7.060367			
>	Amendment of the tenancy law_16109		.3582566	2.16e-13	1.7e+12	0.
>	000					
>		.3582566				
>			.3582566			

	Animal Diseases Act_19322	6.121791	1.095407	5.59	0.
> 000					
>	3.966882				
>	8.2767				
	Animal Protection Advocacy Initiative..	5.441079	.730271	7.45	0.
> 000					
>	4.004473				
>	6.877685				
	Armee XXI_15843	2.040568	.3651355	5.59	0.
> 000					
>	1.322265				
>	2.758871				
	Article on equality between men and w..	8.823167	1.095407	8.05	0.
> 000					
>	6.668258				
>	10.97808				
	Association Complaints Law Initiative..	-1.095603	.3651355	-3.00	0.
> 003					
>	-1.813905				
>	-.3772996				
	Asylum Act_14408	-.7893161	2.16e-13	-3.6e+12	0.
> 000					
>	-.7893161				
>	-.7893161				
	Asylum Act_17068	.3009084	2.16e-13	1.4e+12	0.
> 000					
>	.3009084				
>	.3009084				
	Asylum Act_19518	4.129474	.730271	5.65	0.
> 000					
>	2.692868				
>	5.566079				
	Asylum Act_20610	1.50446	.3651355	4.12	0.
> 000					
>	.7861571				
>	2.222763				
	Asylum Act_9956	4.844013	.730271	6.63	0.
> 000					
>	3.407407				
>	6.280618				
	Aviation Act_12469	-.6784261	2.16e-13	-3.1e+12	0.
> 000					
>	-.6784261				
>	-.6784261				
	Bilateral agreements with the EU_14751	1.613102	2.16e-13	7.5e+12	0.
> 000					

>	1.613102				
>		1.613102			
>		Budget target 2001_14037		-0.7111453	2.16e-13 -3.3e+12 0.
>	000				
>		-0.7111453			
>				-0.7111453	
>		Business Transactions Act_11958		1.429209	.3651355 3.91 0.
>	000				
>		.7109057			
>				2.147511	
>		Cereal items_14212		-1.65917	.3651355 -4.54 0.
>	000				
>		-2.377473			
>				-0.9408669	
>		Change of canton of Laufental to Base..		-0.9395115	2.16e-13 -4.3e+12 0.
>	000				
>		-0.9395115			
>				-0.9395115	
>		Civil Defense Act_15843		.1353148	2.16e-13 6.3e+11 0.
>	000				
>		.1353148			
>				.1353148	
>		Civilian Service Initiative_8822		6.570343	.730271 9.00 0.
>	000				
>		5.133737			
>				8.006949	
>		Coercive measures in the law on forei..		1.590569	2.16e-13 7.4e+12 0.
>	000				
>		1.590569			
>				1.590569	
>		Compensation Act_11958		2.418133	.3651355 6.62 0.
>	000				
>		1.69983			
>				3.136436	
>		Compensation for service and maternit..		1.544567	2.16e-13 7.1e+12 0.
>	000				
>		1.544567			
>				1.544567	
>		Competence in the field of personal m..		-7.528397	.3651355 -20.62 0.
>	000				
>		-8.2467			
>				-6.810094	
>		Constitutional article on agriculture..		2.06212	.3651355 5.65 0.
>	000				
>		1.343817			
>				2.780423	

Constitutional article on complementa..		3.531772	.3651355	9.67	0.
> 000					
> 2.813469					
> 4.250075					
Constitutional article on health insu..		2.30732	.3651355	6.32	0.
> 000					
> 1.589017					
> 3.025623					
Constitutional article on research in..		3.034797	.730271	4.16	0.
> 000					
> 1.598192					
> 4.471403					
Constitutional foundations for a coor..		5.787338	.730271	7.92	0.
> 000					
> 4.350732					
> 7.223944					
Constitutional provision on reproduct..		4.566213	.730271	6.25	0.
> 000					
> 3.129607					
> 6.002819					
Constitutional provision on transplan..		-2.051601	2.16e-13	-9.5e+12	0.
> 000					
> -2.051601					
> -2.051601					
Consumer protection article_7835		7.932959	1.095407	7.24	0.
> 000					
> 5.77805					
> 10.08787					
Continuation freeway vignette_12469		2.084497	2.16e-13	9.6e+12	0.
> 000					
> 2.084497					
> 2.084497					
Continuation of the financial regulat..		9.748147	1.460542	6.67	0.
> 000					
> 6.874935					
> 12.62136					
Continuation of the free movement of ..		4.124797	.3651355	11.30	0.
> 000					
> 3.406494					
> 4.8431					
Continuation of the heavy vehicle fee..		1.014979	2.16e-13	4.7e+12	0.
> 000					
> 1.014979					
> 1.014979					
Corporate Tax Reform III_20862		2.244536	.3651355	6.15	0.
> 000					

>	1.526233					
>		2.962839				
>	001	Corporate Tax Reform II_17586		1.273676	.3651355	3.49 0.
>		.5553732				
>		1.991979				
>	935	Counter draft "Gold for AHV, cantons ..		.0126551	.1550295	0.08 0.
>		-.2923225				
>		.3176327				
>	000	Counter draft to the Avanti initiativ..		.3731343	2.16e-13	1.7e+12 0.
>		.3731343				
>		.3731343				
>	000	Counter draft to the culture initiati..		5.080573	.7106981	7.15 0.
>		3.682471				
>		6.478675				
>	000	Counter draft to the deportation init..		2.546614	.3732316	6.82 0.
>		1.812384				
>		3.280844				
>	000	Counter-draft to the price monitoring..		7.614532	1.058964	7.19 0.
>		5.531314				
>		9.69775				
>	000	Culture promotion article_12581		1.892812	2.16e-13	8.8e+12 0.
>		1.892812				
>		1.892812				
>	000	Dairy resolution_12854		1.489082	2.16e-13	6.9e+12 0.
>		1.489082				
>		1.489082				
>	000	Deadline regulation (abortion)_15493		5.542172	.730271	7.59 0.
>		4.105567				
>		6.978778				
>	000	Debt brake_15311		-.141463	2.16e-13	-6.5e+11 0.
>		-.141463				
>		-.141463				
>	000	Deportation Initiative_18594		2.546614	.3732316	6.82 0.
>		1.812384				
>		3.280844				

> 000	EEA accession_12028	3.052113	2.16e-13	1.4e+13	0.
>	3.052113				
>	3.052113				
> 000	Easier naturalization for young forei..	2.520756	2.16e-13	1.2e+13	0.
>	2.520756				
>	2.520756				
> 000	Electricity Market Act_15605	-1.105423	2.16e-13	-5.1e+12	0.
>	-1.105423				
>	-1.105423				
> 000	Energy Act_20960	3.998953	.3651355	10.95	0.
>	3.28065				
>	4.717256				
> 000	Energy articles_11223	4.972767	.730271	6.81	0.
>	3.536161				
>	6.409373				
> 000	Energy articles_8458	7.490603	1.095407	6.84	0.
>	5.335694				
>	9.645511				
> 000	Energy tax for the environment_14877	-2.102561	2.16e-13	-9.7e+12	0.
>	-2.102561				
>	-2.102561				
> 000	Epidemics Act_19623	3.295359	.730271	4.51	0.
>	1.858753				
>	4.731965				
> 000	Equal rights for the disabled" initia..	2.514706	.3651355	6.89	0.
>	1.796403				
>	3.233009				
> 000	Extension of the free movement of per..	1.771425	2.16e-13	8.2e+12	0.
>	1.771425				
>	1.771425				
> 000	Facilitated naturalization of the thi..	4.062718	.3651355	11.13	0.
>	3.344415				
>	4.781021				
> 000	Facilitated naturalization of young p..	1.888079	2.16e-13	8.7e+12	0.

>	1.888079				
>		1.888079			
>		Fair-Food-Initiative_21450		4.843677	.730271 6.63 0.
>	000				
>	3.407071				
>		6.280283			
>	Federal Decree on Eligibility for Ele..			.4008144	2.16e-13 1.9e+12 0.
>	000				
>		.4008144			
>		.4008144			
>	Federal Decree on Family Policy_19420			6.058872	1.095407 5.53 0.
>	000				
>	3.903964				
>		8.213781			
>	Federal Decree on Food Security_21086			3.121196	.3651355 8.55 0.
>	000				
>	2.402893				
>		3.839499			
>	Federal Decree on Special Excise Taxe..			-.4563159	2.16e-13 -2.1e+12 0.
>	000				
>		-.4563159			
>		-.4563159			
>	Federal Decree on the Compensation of..			6.404999	.730271 8.77 0.
>	000				
>	4.968393				
>		7.841605			
>	Federal Decree on the Facilitation of..			5.080573	.7106981 7.15 0.
>	000				
>	3.682471				
>		6.478675			
>	Federal Decree on the Innovation Risk..			2.9809	.730271 4.08 0.
>	000				
>	1.544294				
>		4.417506			
>	Federal Decree on the Medical Prescri..			-.2763202	2.16e-13 -1.3e+12 0.
>	000				
>		-.2763202			
>		-.2763202			
>	Federal Decree on the Promotion of Yo..			5.733059	.730271 7.85 0.
>	000				
>	4.296453				
>		7.169664			
>	Federal Decree on the Sugar Industry_..			7.561828	1.095407 6.90 0.
>	000				
>	5.406919				
>		9.716736			

> 000	Federal Personnel Act_14940		-2.739767	2.16e-13	-1.3e+13	0.
>	-2.739767					
>	-2.739767					
> 000	Federal decree against the misuse of ..		1.508699	2.16e-13	7.0e+12	0.
>	1.508699					
>	1.508699					
> 000	Federal decree on cycle paths and foo..		7.3566	1.095407	6.72	0.
>	5.201692					
>	9.511509					
> 013	Federal decree on primary health care..		.9116924	.3651355	2.50	0.
>	.1933895					
>	1.629995					
> 000	Federal decree on tenant protection_9..		5.080573	.7106981	7.15	0.
>	3.682471					
>	6.478675					
> 000	Federal decree on the amendment of th..		.4686077	2.16e-13	2.2e+12	0.
>	.4686077					
>	.4686077					
> 000	Federal decree on training grants_9200		4.99206	.730271	6.84	0.
>	3.555454					
>	6.428666					
> 000	Federal resolution on the coordinatio..		5.986015	.730271	8.20	0.
>	4.549409					
>	7.422621					
> 000	Ferien-Initiative_9200		6.696605	.730271	9.17	0.
>	5.26					
>	8.133211					
> 000	Financing and expansion of railroad i..		4.594437	.730271	6.29	0.
>	3.157831					
>	6.031043					
> 000	Financing of public transport (FinöV)..		3.508675	.3651355	9.61	0.
>	2.790372					
>	4.226978					
> 000	Financing of unemployment insurance_1..		-.0104159	2.16e-13	-4.8e+10	0.

>	-.0104159				
>		-.0104159			
>		Fuel duty increase_12119		2.699617	2.16e-13 1.2e+13 0.
>	000				
>		2.699617			
>		2.699617			
>		Full Money Initiative_21345		3.823861	.730271 5.24 0.
>	000				
>		2.387256			
>		5.260467			
>		Fund for National Roads and Agglomera..		2.364153	.3651355 6.47 0.
>	000				
>		1.645851			
>		3.082456			
>		Fund for the procurement of the Gripe..		3.026904	.3651355 8.29 0.
>	000				
>		2.308601			
>		3.745207			
>		Gold-Initiative_20057		1.2665	.3651355 3.47 0.
>	001				
>		.5481975			
>		1.984803			
>		Gotthard road tunnel refurbishment_20..		3.462298	.3651355 9.48 0.
>	000				
>		2.743995			
>		4.180601			
>		Government and Administration Organiz..		-.2849438	2.16e-13 -1.3e+12 0.
>	000				
>		-.2849438			
>		-.2849438			
>		Green Economy Initiative_20722		4.127995	.730271 5.65 0.
>	000				
>		2.691389			
>		5.564601			
>		Health Insurance Act (Managed Care)_1..		4.355696	.730271 5.96 0.
>	000				
>		2.91909			
>		5.792302			
>		Health Insurance Act_10201		6.571413	.730271 9.00 0.
>	000				
>		5.134807			
>		8.008019			
>		Health Insurance Act_12756		1.713722	2.16e-13 7.9e+12 0.
>	000				
>		1.713722			
>		1.713722			

> 000	Home Ownership Initiative_14282		.2544015	2.16e-13	1.2e+12	0.
>	.2544015					
>	.2544015					
> 000	Horned Cow Initiative_21513		4.884894	.730271	6.69	0.
>	3.448288					
>	6.3215					
> 000	Implementation of the EU Weapons Dire..		5.036832	.730271	6.90	0.
>	3.600226					
>	6.473438					
> 000	Increase of the value added tax in fa..		1.926247	2.16e-13	8.9e+12	0.
>	1.926247					
>	1.926247					
> 000	Infrastructure Act_11958		1.626993	.3651355	4.46	0.
>	.9086905					
>	2.345296					
> 000	Initiative "40 gun emplacements are e..		4.670591	.3651355	12.79	0.
>	3.952288					
>	5.388894					
> 000	Initiative "6 weeks of vacation for a..		5.521225	.730271	7.56	0.
>	4.084619					
>	6.957831					
> 000	Initiative "Abolition of Billag Fees_..		4.417266	.3651355	12.10	0.
>	3.698963					
>	5.135569					
> 000	Initiative "Abortion funding is a pri..		6.948348	1.095407	6.34	0.
>	4.793439					
>	9.103256					
> 000	Initiative "Against Fighter Jet Noise..		5.008802	.730271	6.86	0.
>	3.572196					
>	6.445408					
> 000	Initiative "Against mass immigration_..		5.561288	.730271	7.62	0.
>	4.124682					
>	6.997894					
> 000	Initiative "Against the construction ..		3.767452	.3651355	10.32	0.

>	3.049149				
>		4.485755			
Initiative "Against the sellout of th..		5.677486	.730271	7.77	0.
> 000					
>	4.24088				
>		7.114091			
Initiative "Away from animal testing!..		4.4779	.3651355	12.26	0.
> 000					
>	3.759597				
>		5.196203			
Initiative "EU accession negotiations..		.789377	2.16e-13	3.6e+12	0.
> 000					
>	.789377				
>		.789377			
Initiative "Electricity without nucle..		1.616915	2.16e-13	7.5e+12	0.
> 000					
>	1.616915				
>		1.616915			
Initiative "Energy tax instead of val..		2.479803	.3651355	6.79	0.
> 000					
>	1.7615				
>		3.198106			
Initiative "For Food Sovereignty_21450		3.646724	.730271	4.99	0.
> 000					
>	2.210118				
>		5.08333			
Initiative "For Mother and Child_15493		4.217084	.730271	5.77	0.
> 000					
>	2.780478				
>		5.65369			
Initiative "For a Voluntary Civil Pea..		-2.293478	2.16e-13	-1.1e+13	0.
> 000					
>	-2.293478				
>		-2.293478			
Initiative "For a ban on war material..		3.109558	.3651355	8.52	0.
> 000					
>	2.391255				
>		3.827861			
Initiative "For a public health insur..		5.724171	.730271	7.84	0.
> 000					
>	4.287565				
>		7.160777			
Initiative "For a tax-privileged buil..		.3710104	.730271	0.51	0.
> 612					
>	-1.065595				
>		1.807616			

Initiative "For an unconditional basi..		2.95648	.3651355	8.10	0.
> 000					
> 2.238177					
> 3.674783					
Initiative "For democratic naturaliza..		4.018506	.3651355	11.01	0.
> 000					
> 3.300203					
> 4.736809					
Initiative "For fair transport financ..		-.0738228	.3651355	-0.20	0.
> 840					
> -.7921257					
> .6444801					
Initiative "For one car-free Sunday p..		1.816349	2.16e-13	8.4e+12	0.
> 000					
> 1.816349					
> 1.816349					
Initiative "For the protection agains..		3.74526	.3651355	10.26	0.
> 000					
> 3.026957					
> 4.463562					
Initiative "No speculation with food!..		-1.29583	.3651355	-3.55	0.
> 000					
> -2.014133					
> -.5775272					
Initiative "Pedophiles should no long..		2.351836	.3651355	6.44	0.
> 000					
> 1.633534					
> 3.070139					
Initiative "Popular Election of the F..		5.229584	.730271	7.16	0.
> 000					
> 3.792978					
> 6.666189					
Initiative "S.o.S. - Switzerland with..		-2.330747	2.16e-13	-1.1e+13	0.
> 000					
> -2.330747					
> -2.330747					
Initiative "State treaties before the..		3.264787	.730271	4.47	0.
> 000					
> 1.828181					
> 4.701393					
Initiative "Stop VAT discrimination a..		1.77909	.3651355	4.87	0.
> 000					
> 1.060787					
> 2.497393					
Initiative "Stop overpopulation - to ..		5.110867	.730271	7.00	0.
> 000					

>	3.674261				
>		6.547472			
Initiative "Tax millions of inheritan..		4.260714	.730271	5.83	0.
> 000					
>	2.824108				
>		5.69732			
Initiative "Yes to Europe!"_15038		2.093193	2.16e-13	9.7e+12	0.
> 000					
>	2.093193				
>		2.093193			
Initiative "Yes to fair rents_15843		3.894017	.3651355	10.66	0.
> 000					
>	3.175714				
>		4.612319			
Initiative "against abuse of asylum r..		.593219	2.16e-13	2.7e+12	0.
> 000					
>	.593219				
>		.593219			
Initiative "against progaganda of aut..		2.432529	.3651355	6.66	0.
> 000					
>	1.714226				
>		3.150832			
Initiative "against the abuse of bank..		5.875898	.730271	8.05	0.
> 000					
>	4.439292				
>		7.312504			
Initiative "against the illegal immig..		.170711	2.16e-13	7.9e+11	0.
> 000					
>	.170711				
>		.170711			
Initiative "against the marriage pena..		4.112527	.730271	5.63	0.
> 000					
>	2.675921				
>		5.549133			
Initiative "against the rip-off_19420		5.224986	.730271	7.15	0.
> 000					
>	3.78838				
>		6.661592			
Initiative "for a Switzerland without..		2.386312	2.16e-13	1.1e+13	0.
> 000					
>	2.386312				
>		2.386312			
Initiative "for a ban on the export o..		1.262862	2.16e-13	5.8e+12	0.
> 000					
>	1.262862				
>		1.262862			

Initiative "for a capital gains tax_1..		-1.240364	2.16e-13	-5.7e+12	0.
> 000					
> -1.240364					
> -1.240364					
Initiative "for a fair representation..		-.2515049	2.16e-13	-1.2e+12	0.
> 000					
> -.2515049					
> -.2515049					
Initiative "for a flexible AHV age_17..		3.092879	.3651355	8.47	0.
> 000					
> 2.374576					
> 3.811182					
Initiative "for a flexible retirement..		-.3134242	2.16e-13	-1.4e+12	0.
> 000					
> -.3134242					
> -.3134242					
Initiative "for a future without more..		9.032281	1.095407	8.25	0.
> 000					
> 6.877372					
> 11.18719					
Initiative "for a limitation of road ..		3.934884	.3651355	10.78	0.
> 000					
> 3.216581					
> 4.653187					
Initiative "for a more flexible AHV --.		-.3134242	2.16e-13	-1.4e+12	0.
> 000					
> -.3134242					
> -.3134242					
Initiative "for a motorway-free Knona..		4.069052	.3651355	11.14	0.
> 000					
> 3.350749					
> 4.787355					
Initiative "for a motorway-free count..		3.979607	.3651355	10.90	0.
> 000					
> 3.261304					
> 4.697909					
Initiative "for a new policy on forei..		10.14849	1.410049	7.20	0.
> 000					
> 7.37461					
> 12.92237					
Initiative "for a regulation of immig..		.9893114	2.16e-13	4.6e+12	0.
> 000					
> .9893114					
> .9893114					
Initiative "for a sensible drug polic..		3.287827	.3651355	9.00	0.
> 000					

>	2.569524				
>		4.00613			
Initiative "for a sensible hemp polic..		2.814525	.730271	3.85	0.
> 000					
>	1.37792				
>		4.251131			
Initiative "for an environmentally so..		9.032281	1.095407	8.25	0.
> 000					
>	6.877372				
>		11.18719			
Initiative "for effective protection ..		6.471136	.730271	8.86	0.
> 000					
>	5.034531				
>		7.907742			
Initiative "for food from GMO-free ag..		1.857497	2.16e-13	8.6e+12	0.
> 000					
>	1.857497				
>		1.857497			
Initiative "for healthy health insura..		3.011422	.3651355	8.25	0.
> 000					
>	2.293119				
>		3.729725			
Initiative "for lower drug prices_15038		1.076932	2.16e-13	5.0e+12	0.
> 000					
>	1.076932				
>		1.076932			
Initiative "for lower hospital costs_..		-1.179975	2.16e-13	-5.5e+12	0.
> 000					
>	-1.179975				
>		-1.179975			
Initiative "for procreation fit for h..		1.319717	.3651355	3.61	0.
> 000					
>	.6014137				
>		2.03802			
Initiative "for shorter working hours..		3.590653	.3651355	9.83	0.
> 000					
>	2.87235				
>		4.308955			
Initiative "for the 10th AHV revision..		.3109453	2.16e-13	1.4e+12	0.
> 000					
>	.3109453				
>		.3109453			
Initiative "for the abolition of anim..		6.376809	.730271	8.73	0.
> 000					
>	4.940203				
>		7.813415			

Initiative "for the abolition of vivi..		6.456162	.730271	8.84	0.
> 000					
> 5.019556					
> 7.892768					
Initiative "for the acceleration of d..		-.7119101	2.16e-13	-3.3e+12	0.
> 000					
> -.7119101					
> -.7119101					
Initiative "for the expansion of AHV ..		.222581	.3651355	0.61	0.
> 543					
> -.495722					
> .9408839					
Initiative "for the limitation of imm..		3.431502	.3651355	9.40	0.
> 000					
> 2.713199					
> 4.149805					
Initiative "for the promotion of publ..		3.996644	.3651355	10.95	0.
> 000					
> 3.278341					
> 4.714947					
Initiative "for the protection of the..		4.455225	.3651355	12.20	0.
> 000					
> 3.736922					
> 5.173528					
Initiative "for the reduction of work..		5.930518	.730271	8.12	0.
> 000					
> 4.493912					
> 7.367123					
Initiative "pro Tempo 130/100"_10922		5.090595	.3651355	13.94	0.
> 000					
> 4.372292					
> 5.808898					
Initiative "to reduce alcohol problem..		2.356679	2.16e-13	1.1e+13	0.
> 000					
> 2.356679					
> 2.356679					
Initiative "to reduce tobacco problem..		2.356679	2.16e-13	1.1e+13	0.
> 000					
> 2.356679					
> 2.356679					
Initiative for UN accession_15402		1.750757	2.16e-13	8.1e+12	0.
> 000					
> 1.750757					
> 1.750757					
Initiative for a Heavy Vehicle Fee_9837		5.080573	.7106981	7.15	0.
> 000					

>	3.682471					
>		6.478675				
Initiative for a Switzerland without ..		7.039562	.730271	9.64	0.	
> 000						
>	5.602956					
>		8.476168				
Initiative for a Switzerland without ..		.6827128	2.16e-13	3.2e+12	0.	
> 000						
>	.6827128					
>		.6827128				
Initiative for a constructive referen..		-7.800441	2.16e-13	-3.6e+13	0.	
> 000						
>	-7.800441					
>		-7.800441				
Initiative for a free Aare landscape ..		3.979607	.3651355	10.90	0.	
> 000						
>	3.261304					
>		4.697909				
Initiative for a single health insura..		1.805429	2.16e-13	8.3e+12	0.	
> 000						
>	1.805429					
>		1.805429				
Initiative for an exit from nuclear e..		3.998665	.3651355	10.95	0.	
> 000						
>	3.280362					
>		4.716968				
Initiative for life imprisonment for ..		1.474684	2.16e-13	6.8e+12	0.	
> 000						
>	1.474684					
>		1.474684				
Initiative for tax-free child allowan..		2.674925	.3651355	7.33	0.	
> 000						
>	1.956622					
>		3.393228				
Initiative for the Statute of Limitat..		1.129528	.3651355	3.09	0.	
> 002						
>	.4112254					
>		1.847831				
Initiative for the abolition of compu..		3.855759	.3651355	10.56	0.	
> 000						
>	3.137456					
>		4.574062				
Initiative for the introduction of an..		4.888027	.730271	6.69	0.	
> 000						
>	3.451421					
>		6.324632				

Initiative to abolish lump-sum taxati..		3.130005	.3651355	8.57	0.
> 000					
> 2.411702					
> 3.848308					
Initiative to reduce the AHV retireme..		4.720557	.3651355	12.93	0.
> 000					
> 4.002254					
> 5.43886					
Intelligence Act_20722		3.892146	.730271	5.33	0.
> 000					
> 2.45554					
> 5.328752					
Introduction of a civilian service_11..		2.457684	2.16e-13	1.1e+13	0.
> 000					
> 2.457684					
> 2.457684					
Introduction of a heavy vehicle fee_8..		6.16525	.730271	8.44	0.
> 000					
> 4.728644					
> 7.601856					
Introduction of a performance-based h..		.4802192	2.16e-13	2.2e+12	0.
> 000					
> .4802192					
> .4802192					
Introduction of the biometric passpor..		3.616662	.3651355	9.90	0.
> 000					
> 2.898359					
> 4.334964					
Introduction of the freeway vignette_..		6.686083	.730271	9.16	0.
> 000					
> 5.249478					
> 8.122689					
Introduction of value added tax_12385		1.762385	2.16e-13	8.1e+12	0.
> 000					
> 1.762385					
> 1.762385					
Joining the Bretton Woods institution..		1.526585	2.16e-13	7.1e+12	0.
> 000					
> 1.526585					
> 1.526585					
Judicial Reform_14681		-1.862923	2.16e-13	-8.6e+12	0.
> 000					
> -1.862923					
> -1.862923					
Kulturinitiative_9767		5.080573	.7106981	7.15	0.
> 000					

>	3.682471					
>		6.478675				
>	000	Labor Code_13484		2.37255	.3651355	6.50 0.
>		1.654248				
>		3.090853				
>	007	Labor Code_14212		-.9966256	.3651355	-2.73 0.
>		-1.714929				
>		-.2783227				
>	000	Labor law (Sunday work)_16767		1.818373	2.16e-13	8.4e+12 0.
>		1.818373				
>		1.818373				
>	000	Labor law (opening hours of gas stati..		1.957337	.3651355	5.36 0.
>		1.239034				
>		2.67564				
>	000	Language articles_13218		3.247465	.3651355	8.89 0.
>		2.529162				
>		3.965768				
>	000	Law on Cantonal Contributions to Hosp..		-.0595613	2.16e-13	-2.8e+11 0.
>		-.0595613				
>		-.0595613				
>	000	Law on Cooperation with the States of..		1.18939	2.16e-13	5.5e+12 0.
>		1.18939				
>		1.18939				
>	000	Law on Disability Insurance_14408		-1.712709	2.16e-13	-7.9e+12 0.
>		-1.712709				
>		-1.712709				
>	935	Law on Participation in the Bretton W..		.0126551	.1550295	0.08 0.
>		-.2923225				
>		.3176327				
>	000	Law on family allowances_17131		1.542055	2.16e-13	7.1e+12 0.
>		1.542055				
>		1.542055				
>	166	Law on fixed book prices_19063		1.014787	.730271	1.39 0.
>		-.4218186				
>		2.451393				

Law on registered partnership of same..		3.562452	.3651355	9.76	0.
> 000					
> 2.844149					
> 4.280754					
Law on stamp duties_11958		1.429209	.3651355	3.91	0.
> 000					
> .7109057					
> 2.147511					
Law on the Acquisition of Real Estate..		1.375063	.3651355	3.77	0.
> 000					
> .6567603					
> 2.093366					
Law on the Organization of the Federa..		-.0901609	.3651355	-0.25	0.
> 805					
> -.8084638					
> .628142					
Law on the Rural Land Law_11958		1.429209	.3651355	3.91	0.
> 000					
> .7109057					
> 2.147511					
Legal basis for the monitoring of ins..		5.263008	.730271	7.21	0.
> 000					
> 3.826402					
> 6.699614					
Lifting the ban on casinos_12119		2.563005	2.16e-13	1.2e+13	0.
> 000					
> 2.563005					
> 2.563005					
Maternity Insurance Act_14408		1.160068	2.16e-13	5.4e+12	0.
> 000					
> 1.160068					
> 1.160068					
Measures in the area of asylum and fo..		-2.670301	2.16e-13	-1.2e+13	0.
> 000					
> -2.670301					
> -2.670301					
Military Penal Code_11475		4.312634	.3651355	11.81	0.
> 000					
> 3.594331					
> 5.030937					
Military law: arming_15136		1.207783	2.16e-13	5.6e+12	0.
> 000					
> 1.207783					
> 1.207783					
Military law: training cooperation_15..		.0482282	2.16e-13	2.2e+11	0.
> 000					

>	.0482282					
>		.0482282				
>		Money Gaming Act_21345		6.327838	1.095407	5.78 0.
>	000					
>		4.172929				
>		8.482747				
>		MoratoriumPlus initiative_15843		-.6633499	2.16e-13	-3.1e+12 0.
>	000					
>		-.6633499				
>		-.6633499				
>		Narcotics Act_17866		-.1523158	.730271	-0.21 0.
>	835					
>		-1.588922				
>		1.28429				
>		National Bank Profits for the AHV" in..		.4591363	2.16e-13	2.1e+12 0.
>	000					
>		.4591363				
>		.4591363				
>		New Federal Constitution_14352		1.571598	2.16e-13	7.3e+12 0.
>	000					
>		1.571598				
>		1.571598				
>		New Financial Regulations 2021_21247		4.063815	.730271	5.56 0.
>	000					
>		2.627209				
>		5.500421				
>		New financial regulations_16403		-1.206023	2.16e-13	-5.6e+12 0.
>	000					
>		-1.206023				
>		-1.206023				
>		New marriage and inheritance law_9396		6.241769	.730271	8.55 0.
>	000					
>		4.805163				
>		7.678375				
>		New regulation of fuel duties_8458		8.339368	1.095407	7.61 0.
>	000					
>		6.184459				
>		10.49428				
>		Nuclear phase-out initiative_20785		4.478062	.3651355	12.26 0.
>	000					
>		3.759759				
>		5.196365				
>		Occupational pension plan: Adjustment..		2.502216	.3651355	6.85 0.
>	000					
>		1.783913				
>		3.220519				

Own four walls thanks to home savings..		4.234484	.730271	5.80	0.
> 000					
> 2.797878					
> 5.67109					
Performance-related heavy vehicle cha..		3.433389	.3651355	9.40	0.
> 000					
> 2.715086					
> 4.151692					
Postal Service for All Initiative_16340		-.783677	2.16e-13	-3.6e+12	0.
> 000					
> -.783677					
> -.783677					
Price monitoring initiative_8367		5.080573	.7106981	7.15	0.
> 000					
> 3.682471					
> 6.478675					
Pro Service Public" initiative_20610		.3049651	.3651355	0.84	0.
> 404					
> -.4133378					
> 1.023268					
Prohibition of racial discrimination_..		4.24911	.3651355	11.64	0.
> 000					
> 3.530807					
> 4.967413					
Protection from passive smoking" init..		4.748376	.730271	6.50	0.
> 000					
> 3.31177					
> 6.184982					
Radio and Television Act (radio and t..		1.495674	.3651355	4.10	0.
> 000					
> .777371					
> 2.213977					
Radio and television articles_9102		4.354734	.730271	5.96	0.
> 000					
> 2.918128					
> 5.79134					
Railroad 2000_10201		4.108538	.3651355	11.25	0.
> 000					
> 3.390235					
> 4.82684					
Redistribution of revenues from the a..		4.329085	1.095407	3.95	0.
> 000					
> 2.174177					
> 6.483994					
Reduction of the voting age to 18 yea..		5.130431	.3651355	14.05	0.
> 000					

>	4.412128				
>		5.848734			
>	Reform of the 2020 pension plan_21086		3.190834	.3651355	8.74 0.
>	000				
>	2.472531				
>		3.909137			
>	Reform of the Sexual Offences Act_11825		2.969788	2.16e-13	1.4e+13 0.
>	000				
>	2.969788				
>		2.969788			
>	Reform of the civil rights regime in ..		5.080573	.7106981	7.15 0.
>	000				
>	3.682471				
>		6.478675			
>	Regulation of monetary games in favor..		-2.284569	.730271	-3.13 0.
>	002				
>	-3.721175				
>		-.8479632			
>	Regulation of reproductive and geneti..		5.46645	.3651355	14.97 0.
>	000				
>	4.748147				
>		6.184752			
>	Removal of the bread cereal endorseme..		2.373091	.3651355	6.50 0.
>	000				
>	1.654788				
>		3.091394			
>	Reorganization of federal finances (i..		3.746791	.3651355	10.26 0.
>	000				
>	3.028488				
>		4.465094			
>	Reorganization of the constitutional ..		3.988863	.3651355	10.92 0.
>	000				
>	3.27056				
>		4.707166			
>	Repeal of the article of the diocese_..		-1.723826	.3651355	-4.72 0.
>	000				
>	-2.442129				
>		-1.005523			
>	Repeal of the federal government's ob..		4.778992	.730271	6.54 0.
>	000				
>	3.342386				
>		6.215598			
>	Reproductive Medicine Act_20610		3.161252	.730271	4.33 0.
>	000				
>	1.724646				
>		4.597858			

Restructuring of financial equalizati..	3.584067	.3651355	9.82	0.
> 000				
> 2.865764				
> 4.302369				
Revision of the Criminal Code (violen..	5.080573	.7106981	7.15	0.
> 000				
> 3.682471				
> 6.478675				
Revision of the Unemployment Insuranc..	4.861505	.730271	6.66	0.
> 000				
> 3.424899				
> 6.29811				
Right to Life Initiative_9291	5.994734	.730271	8.21	0.
> 000				
> 4.558128				
> 7.43134				
Road Traffic Act_11223	3.616662	.3651355	9.90	0.
> 000				
> 2.898359				
> 4.334964				
Safe Living in Old Age Initiative_19259	3.107238	.730271	4.25	0.
> 000				
> 1.670632				
> 4.543844				
Schengen and Dublin agreements_16592	1.915819	2.16e-13	8.9e+12	0.
> 000				
> 1.915819				
> 1.915819				
Second-home initiative_19063	4.95792	.730271	6.79	0.
> 000				
> 3.521314				
> 6.394526				
Self-determination initiative_21513	4.706958	.730271	6.45	0.
> 000				
> 3.270352				
> 6.143564				
Small Farmers Initiative_10747	5.682509	.730271	7.78	0.
> 000				
> 4.245903				
> 7.119115				
Small Farmers Initiative_14149	-1.405473	2.16e-13	-6.5e+12	0.
> 000				
> -1.405473				
> -1.405473				
Solarinitiative_14877	.0126551	.1550295	0.08	0.
> 935				

>	- .2923225					
>		.3176327				
>		Spatial Planning Act_14282		-1.758776	2.16e-13	-8.1e+12 0.
>	000					
>		-1.758776				
>		-1.758776				
>		Spatial Planning Act_19420		3.284688	.730271	4.50 0.
>	000					
>		1.848082				
>		4.721294				
>		Special financing for air traffic tas..		.824344	.730271	1.13 0.
>	260					
>		- .6122618				
>		2.26095				
>		Spending brake_12854		3.242676	.3651355	8.88 0.
>	000					
>		2.524373				
>		3.960978				
>		Stem Cell Research Act_16403		1.472548	2.16e-13	6.8e+12 0.
>	000					
>		1.472548				
>		1.472548				
>		Stipendieninitiative_20253		1.317466	.3651355	3.61 0.
>	000					
>		.5991633				
>		2.035769				
>		Stop Nuclear Power Plant Construction..		3.998665	.3651355	10.95 0.
>	000					
>		3.280362				
>		4.716968				
>		Streets for all initiative (30 km/h)_..		1.788315	2.16e-13	8.3e+12 0.
>	000					
>		1.788315				
>		1.788315				
>		Supplementary financing of disability..		3.93264	.3651355	10.77 0.
>	000					
>		3.214337				
>		4.650943				
>		Support levy for renewable energies_1..		.0126551	.1550295	0.08 0.
>	935					
>		- .2923225				
>		.3176327				
>		Tax Reform and AHV Financing (STAF)_2..		6.809621	1.095407	6.22 0.
>	000					
>		4.654713				
>		8.96453				

Tax energy instead of labor" initiati..	-2.06454	2.16e-13	-9.5e+12	0.
> 000				
> -2.06454				
> -2.06454				
Tax package_16207	1.659071	2.16e-13	7.7e+12	0.
> 000				
> 1.659071				
> 1.659071				
Temporary measures in health insuranc..	1.649942	2.16e-13	7.6e+12	0.
> 000				
> 1.649942				
> 1.649942				
Transfer Vellerat to the canton of Ju..	4.139787	.730271	5.67	0.
> 000				
> 2.703181				
> 5.576393				
UN Blue Helmets_12581	2.285277	2.16e-13	1.1e+13	0.
> 000				
> 2.285277				
> 2.285277				
UN accession_9571	6.60107	.730271	9.04	0.
> 000				
> 5.164465				
> 8.037676				
Unemployment Insurance Act_15668	.8040031	.3651355	2.20	0.
> 028				
> .0857002				
> 1.522306				
Unemployment insurance measures_12322	1.461618	2.16e-13	6.8e+12	0.
> 000				
> 1.461618				
> 1.461618				
Urban Sprawl Initiative_21590	5.835415	.730271	7.99	0.
> 000				
> 4.398809				
> 7.272021				
VAT percentage for the AHV_12385	1.049231	2.16e-13	4.9e+12	0.
> 000				
> 1.049231				
> 1.049231				
Value added tax rate 6,5%_12385	1.603906	2.16e-13	7.4e+12	0.
> 000				
> 1.603906				
> 1.603906				
Vineyard decision_11048	.3570663	.3651355	0.98	0.
> 329				

>	-0.3612366				
>		1.075369			
>	Vocational training and retraining in..		4.985585	.730271	6.83 0.
>	000				
>		3.548979			
>		6.422191			
>	Voting procedure for popular initiati..		2.203167	.730271	3.02 0.
>	003				
>		.7665617			
>		3.639773			
>	Waiver of the introduction of the gen..		-2.339762	.3651355	-6.41 0.
>	000				
>		-3.058065			
>		-1.621459			
>	Water Protection Act_11825		3.342227	2.16e-13	1.5e+13 0.
>	000				
>		3.342227			
>		3.342227			
>	Water protection initiative_11825		2.550794	2.16e-13	1.2e+13 0.
>	000				
>		2.550794			
>		2.550794			
>	Youth without drugs" initiative_13785		3.093524	.3651355	8.47 0.
>	000				
>		2.375221			
>		3.811827			
>	«Goldinitiative»_15605		.0126551	.1550295	0.08 0.
>	935				
>		-0.2923225			
>		.3176327			
>					
>			35.68687	1.934175	18.45 0.
>	000				
>		31.88192			
>		39.49183			
>					

```

82 . est store staged_dem2

83 .
84 . * Make table
85 . esttab staged_dem2 using "drafts/staged_dem2.tex", tex se replace nomtitle
> s keep(1.official no_rrps_supporting_position 1.official#c.no_rrps_supportin
> g_position _cons) coeflabels (1.official "Official vote (dummy)" no_rrps_sup
> porting_position "Number of FRPs supporting position" 1.official#c.no_rrps_s
> upporting_position "Official vote x No. of FRPs supporting position" 1.rrps_
> support_position_dummy "Any FRP supports position (dummy)" 1.official#1.rrps
> _support_position_dummy "Official vote x Any FRP supports position" _cons "C
> onstant") star(* 0.10 ** 0.05 *** 0.01) addnotes("All models include referen
> dum fixed effects" "The outcome is the support for each referendum position,
> be it official or declared in surveys")
(output written to drafts/staged_dem2.tex)

86 .
87 . * TABLE B3
88 . * Open data
89 . use data/referendums_data/data_plus_vparty.dta, clear
(V-Dem CPD)

90 .
91 . * Set data for fixed effects
92 . xtset party_code_cmp date

Panel variable: party_code_cmp (unbalanced)
Time variable: date, 198310 to 201910, but with gaps
Delta: 1 unit

93 .
94 . * Model 1
95 . xtreg minority_groups own_party_position_surplus i.date if rad_right_party =
> = 1, fe cluster(party_code_cmp)

Fixed-effects (within) regression
Group variable: party_code~p
Number of obs = 27
Number of groups = 5

R-squared:
Within = 0.8018
Between = 0.1185
Overall = 0.5735
Obs per group:
min = 2
avg = 5.4
max = 10

corr(u_i, Xb) = -0.2890
F(4,4) = .
Prob > F = .

```

(Std. err. adjusted for 5 clusters in p

> arty_code_cmp)

	Coefficient	Robust std. err.	t	P> t	[95% c
minority_groups					
on					
f. interval]					
own_party_position_surplus	-0.2365933	.037393	-6.33	0.003	-.34041
29					
-0.1327737					
date					
198710	.4271443	1.039017	0.41	0.702	-2.4576
29					
3.311918					
199110	-1.552348	.1732325	-8.96	0.001	-2.0333
18					
-1.071377					
199510	-1.148187	.4436258	-2.59	0.061	-2.379
89					
.0835161					
199910	.1385122	.3996701	0.35	0.746	-.97115
01					
1.248174					
200310	-.3406114	.3543138	-0.96	0.391	-1.3243
44					
.6431213					
200710	-1.995062	.2795174	-7.14	0.002	-2.7711
27					
-1.218997					
201110	-1.120521	.3517251	-3.19	0.033	-2.0970
66					
-.1439754					
201510	-1.311257	.321583	-4.08	0.015	-2.2041
15					
-.4183999					
201910	-1.409493	.2288046	-6.16	0.004	-2.0447
57					
-.7742299					
_cons	3.285562	.0569662	57.68	0.000	3.1273
98					
3.443726					

> _____	sigma_u	.733464	
	sigma_e	.74695799	
	rho	.4908858	(fraction of variance due to u_i)

> _____

96 . est store split_1

97 . estadd local Errors "Clustered"

added macro:

e(Errors) : "Clustered"

98 .

99 . * Model 2

100 . xtreg minority_groups own_party_position_surplus i.date if rad_right_party =
> = 0, fe cluster(party_code_cmp)

Fixed-effects (within) regression	Number of obs	=	73
Group variable: party_code~p	Number of groups	=	11

R-squared:	Obs per group:
Within = 0.4235	min = 2
Between = 0.0578	avg = 6.6
Overall = 0.2768	max = 10

corr(u_i, Xb) = -0.3157	F(10,10)	=	1084.73
	Prob > F	=	0.0000

(Std. err. adjusted for 11 clusters in p

> arty_code_cmp)

> _____	Coefficient	Robust std. err.	t	P> t	[95% c
> on > f. interval]	minority_groups				
> _____	own_party_position_surplus	.1385138	.0657517	2.11	0.061
> 02		.2850179			-.00799
>	date				

>	17	198710	-.0437347	.4244471	-0.10	0.920	-.98946
>		.9019924					
>	46	199110	-.6157014	.3871143	-1.59	0.143	-1.4782
>		.2468429					
>	74	199510	-.2435306	.4993149	-0.49	0.636	-1.3560
>		.8690124					
>	03	199910	-.3812307	.5820101	-0.66	0.527	-1.678
>		.9155685					
>	19	200310	.0599782	.5962362	0.10	0.922	-1.2685
>		1.388475					
>	83	200710	-1.683804	.3950284	-4.26	0.002	-2.5639
>		-.8036263					
>	24	201110	-2.091776	.5231487	-4.00	0.003	-3.2574
>		-.9261277					
>	54	201510	-2.275169	.5481576	-4.15	0.002	-3.496
>		-1.053797					
>	42	201910	-1.830075	.4731603	-3.87	0.003	-2.8843
>		-.7758082					
>	41	_cons	1.332167	.2611428	5.10	0.000	.75030
>		1.914029					
<hr/>							
>		sigma_u	.78347732				
		sigma_e	1.1700481				
		rho	.30957307	(fraction of variance due to u_i)			
<hr/>							
>							

```

101 . est store split_2
102 . estadd local Errors "Clustered"

added macro:
      e(Errors) : "Clustered"

103 .
104 . * Model 3
105 . xtreg minority_groups own_party_position_surplus i.date if rad_right_party =
    > = 1, fe vce(bootstrap, seed(2408))
    (running xtreg on estimation sample)

```

Bootstrap replications (50)

```

-----|-----|-----|-----|-----|----- 50
     1  2  3  4  5
...x...xxx..x...x...xxx...xx.....x.....

```

```

Fixed-effects (within) regression      Number of obs   =      27
Group variable: party_code~p          Number of groups =       5

```

```

R-squared:                               Obs per group:
  Within = 0.8018                             min =       2
  Between = 0.1185                            avg =      5.4
  Overall = 0.5735                             max =      10

```

```

corr(u_i, Xb) = -0.2890                  Wald chi2(10)   =       .
                                           Prob > chi2      =       .

```

(Replications based on 5 clusters in p)

```
> arty_code_cmp)
```

	Observed	Bootstrap			No
> rm					
> al-based					
minority_groups	coefficient	std. err.	z	P> z	[95% c
> on					
> f. interval]					
> own_party_position_surplus	-0.2365933	.0424698	-5.57	0.000	-0.31983
> 25					
> -0.1533541					
	date				
198710	.4271443	.7221869	0.59	0.554	-0.98831

```

> 61
>      1.842605
      199110 | -1.552348  .3883075  -4.00  0.000  -2.3134
> 16
>     -0.7912789
      199510 | -1.148187  .5442869  -2.11  0.035  -2.214
> 97
>     -0.0814039
      199910 |  .1385122  .403073   0.34  0.731  -.65149
> 64
>     .9285207
      200310 | -0.3406114 .328016  -1.04  0.299  -.98351
> 09
>     .3022881
      200710 | -1.995062  .4989347  -4.00  0.000  -2.9729
> 56
>    -1.017168
      201110 | -1.120521  .6071679  -1.85  0.065  -2.3105
> 48
>     .0695065
      201510 | -1.311257  .5733149  -2.29  0.022  -2.4349
> 34
>    -0.1875807
      201910 | -1.409493  .5744869  -2.45  0.014  -2.5354
> 67
>    -0.2835196
      _cons |  3.285562  .161535   20.34  0.000   2.9689
> 59
>     3.602165
-----|-----
> -----
      sigma_u |  .733464
      sigma_e |  .74695799
      rho     |  .4908858 (fraction of variance due to u_i)
-----|-----
> -----

```

106 . est store split_3

107 . estadd local Errors "Bootstrapped"

added macro:

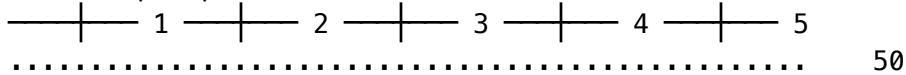
e(Errors) : "Bootstrapped"

108 .

109 . * Model 4

110 . xtreg minority_groups own_party_position_surplus i.date if rad_right_party = > = 0, fe vce(bootstrap, seed(2408))
(running **xtreg** on estimation sample)

Bootstrap replications (50)



Fixed-effects (within) regression	Number of obs	=	73
Group variable: party_code~p	Number of groups	=	11

R-squared:	Obs per group:
Within = 0.4235	min = 2
Between = 0.0578	avg = 6.6
Overall = 0.2768	max = 10

corr(u_i, Xb) = -0.3157	Wald chi2(10)	=	280.45
	Prob > chi2	=	0.0000

(Replications based on 11 clusters in p

> arty_code_cmp)

	Observed	Bootstrap	No		
	coefficient	std. err.	z	P> z	[95% c
own_party_position_surplus	.1385138	.0736598	1.88	0.060	-.00585
date					
198710	-.0437347	.3675772	-0.12	0.905	-.76417

```
> 26
> .6767033
199110 | -.6157014 .3914318 -1.57 0.116 -1.3828
> 94
> .1514909
199510 | -.2435306 .4816608 -0.51 0.613 -1.1875
> 68
> .7005072
199910 | -.3812307 .8224323 -0.46 0.643 -1.9931
> 68
> 1.230707
200310 | .0599782 .5008916 0.12 0.905 -.92175
> 14
> 1.041708
200710 | -1.683804 .4075482 -4.13 0.000 -2.4825
> 84
> -.8850246
201110 | -2.091776 .556146 -3.76 0.000 -3.1818
> 02
> -1.00175
201510 | -2.275169 .5905246 -3.85 0.000 -3.4325
> 76
> -1.117762
201910 | -1.830075 .495718 -3.69 0.000 -2.8016
> 64
> -.8584857
      _cons | 1.332167 .3839436 3.47 0.001 .57965
> 11
> 2.084682
-----|-----
> -----|-----
> sigma_u | .78347732
> sigma_e | 1.1700481
> rho     | .30957307 (fraction of variance due to u_i)
-----|-----
> -----|-----
```

```

111 . est store split_4

112 . estadd local Errors "Bootstrapped"

      added macro:
            e(Errors) : "Bootstrapped"

113 .
114 . * Make table
115 . esttab split_1 split_2 split_3 split_4 using "drafts/split_sample.tex", te
      > x se replace mtitles("Far-right parties" "Other parties" "Far-right parties"
      > "Other parties" ) keep(own_party_position_surplus _cons) coeflabels (own_pa
      > rty_position_surplus "Mean electoral surplus in party's position" _cons "Con
      > stant") s(Errors, label("Standard errors")) star(* 0.10 ** 0.05 *** 0.01) ad
      > dnotes("The outcome is a variable tapping positive mentions of minority grou
      > ps by each party" "All models include party and year fixed effects") scalars
      > (e(N))
      (output written to drafts/split_sample.tex)

116 .
117 . * TABLE B4
118 . * Open data
119 . use data/referendums_data/data_plus_vparty.dta, clear
      (V-Dem CPD)

120 .
121 . * Set data for fixed effects
122 . xtset party_code_cmp date

      Panel variable: party_code_cmp (unbalanced)
      Time variable: date, 198310 to 201910, but with gaps
      Delta: 1 unit

123 .

```



```

> .5652835
> -2.207061
> .4366027
> -1.738333
> .9500579
> -2.963807
> -.9469694
> -3.459538
> -1.109535
> -3.864512
> -1.297108
> -2.880549
> -.750393
>
> _cons | -3.171587 2.8495 -1.11 0.283
> -9.245153
> 2.901979
-----|-----
>
> sigma_u | 5.9960966
> sigma_e | 1.0673303
> rho | .96928765 (fraction of variance due to
> u_i)
-----|-----
>

```

126 . est store prop_1

127 . estadd local Errors "Clustered"

added macro:

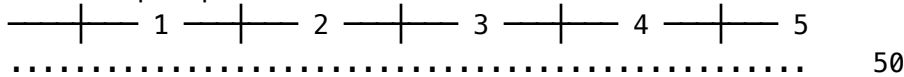
e(Errors) : "Clustered"

128 .

129 . * Model 2

130 . xtreg minority_groups c.own_party_position_surplus_prop##rad_right_party i.d
> ate, fe vce(bootstrap, seed(2408))
(running xtreg on estimation sample)

Bootstrap replications (50)



Fixed-effects (within) regression	Number of obs	=	100
Group variable: party_code~p	Number of groups	=	16
R-squared:	Obs per group:		
Within = 0.4712	min =		2
Between = 0.0065	avg =		6.2
Overall = 0.0066	max =		10

corr(u_i, Xb) = **-0.9836**

Wald chi2(11)	=	409.28
Prob > chi2	=	0.0000

(Replications based on 16 clusters)

> rs in party_code_cmp)

	Observed	Bootstrap		
minority_groups	coefficient	std. err.	z	P> z
own_party_position_surplus_prop	.0767678	.0393649	1.95	0.051
1.rad_right_party	0	(omitted)		
rad_right_party# c.own_party_position_surplus_prop	1			
	-0.1099219	.0434304	-2.53	0.011

```

> -.1950439
>          -.0248
              date |
198710 | .1621004 .3461846 0.47 0.640
> -.516409
>          .8406099
199110 | -.8113243 .4684303 -1.73 0.083
> -1.729431
>          .1067822
199510 | -.5902871 .5446516 -1.08 0.278
> -1.657785
>          .4772104
199910 | -.885229 .5847906 -1.51 0.130
> -2.031397
>          .2609395
200310 | -.3941376 .6677463 -0.59 0.555
> -1.702896
>          .9146212
200710 | -1.955388 .5070524 -3.86 0.000
> -2.949193
>          -.9615837
201110 | -2.284537 .6008808 -3.80 0.000
> -3.462242
>          -1.106832
201510 | -2.58081 .6785544 -3.80 0.000
> -3.910752
>          -1.250868
201910 | -1.815471 .5258518 -3.45 0.001
> -2.846121
>          -.7848204
              _cons |
> -10.27817          -3.171587 3.625875 -0.87 0.382
>          3.934997
-----|-----
>          sigma_u | 5.9960966
              sigma_e | 1.0673303
              rho | .96928765 (fraction of variance due to
> u_i)
-----|-----
>

```

```

131 . est store prop_2

132 . estadd local Errors "Bootstrapped"

      added macro:
            e(Errors) : "Bootstrapped"

133 .
134 . * Make table
135 . esttab prop_1 prop_2 using "drafts/prop.tex", tex se replace nomtitles kee
      > p(own_party_position_surplus_prop 1.rad_right_party#c.own_party_position_sur
      > plus_prop _cons) coeflabels (own_party_position_surplus_prop "Mean electoral
      > surplus in party's position (proportion)" 1.rad_right_party#c.own_party_pos
      > ition_surplus_prop "Electoral surplus x Far right party" _cons "Constant") s
      > (Errors, label("Standard errors")) star(* 0.10 ** 0.05 *** 0.01) addnotes("T
      > he outcome is a variable tapping positive mentions of minority groups by eac
      > h party" "All models include party and year fixed effects") scalars(e(N))
      (output written to drafts/prop.tex)

136 .
137 . * TABLE B5
138 . * Open data
139 . use data/referendums_data/data_plus_vparty.dta, clear
      (V-Dem CPD)

140 .
141 . * Set data for fixed effects
142 . xtset party_code_cmp date

      Panel variable: party_code_cmp (unbalanced)
      Time variable: date, 198310 to 201910, but with gaps
      Delta: 1 unit

143 .

```

144 . * Mode 1

145 . xtreg minority_groups_lag own_party_position_surplus interaction4 i.date, fe
> cluster(party_code_cmp)

Fixed-effects (within) regression Number of obs = **88**
Group variable: party_code~p Number of groups = **16**

R-squared: Obs per group:
 Within = **0.3572** min = **1**
 Between = **0.1188** avg = **5.5**
 Overall = **0.2047** max = **9**

corr(u_i, Xb) = **-0.4880** F(10,15) = **18.53**
 Prob > F = **0.0000**

(Std. err. adjusted for 16 clusters in p

> arty_code_cmp)

> _____						
>			Robust			
> on		Coefficient	std. err.	t	P> t	[95% c
> f. interval]						
> _____						
own_party_position_surplus	> 02	-.1337792	.1136508	-1.18	0.257	-.37602
	>	.1084618				
interaction4	> 03	-.1379617	.1097697	-1.26	0.228	-.37193
	>	.0960068				
date	> 08	.2122069	.3406497	0.62	0.543	-.51387
199110	>	.9382845				
199510	> 05	-.3771727	.5004726	-0.75	0.463	-1.4439
	>	.6895594				
199910	> 49	1.386036	1.096681	1.26	0.226	-.95148
	>	3.723557				
200310	> 66	1.518566	1.470235	1.03	0.318	-1.6151
	>	4.652298				
200710		.7350055	.9928761	0.74	0.471	-1.381

```

> 26
>      2.851271
>      201110 |  -.6702489   .7232733   -0.93   0.369   -2.2118
> 69
>      .8713716
>      201510 |  -.6930121   .8189598   -0.85   0.411   -2.4385
> 83
>      1.052559
>      201910 |  -1.067088   .6280916   -1.70   0.110   -2.4058
> 33
>      .2716578
>      _cons |  1.692777   .5641944   3.00   0.009   .49022
> 57
>      2.895329
-----|-----
>      sigma_u |  .8633082
>      sigma_e |  1.2375104
>      rho     |  .32735548   (fraction of variance due to u_i)
-----|-----
> _____

```

```
146 . est store lagged_outcome_1
```

```
147 . estadd local Errors "Clustered"
```

```
added macro:
```

```
      e(Errors) : "Clustered"
```

```
148 .
```

```
149 . * Model 2
```

```
150 . xtreg minority_groups_lag own_party_position_surplus interaction4 i.date, fe
```

```
> vce(bootstrap, seed(2408))
```

```
(running xtreg on estimation sample)
```

```
Bootstrap replications (50)
```

```

-----|----- 1 -----|----- 2 -----|----- 3 -----|----- 4 -----|----- 5
.....|..... 50

```

```
Fixed-effects (within) regression
```

```
Number of obs = 88
```

```
Group variable: party_code~p
```

```
Number of groups = 16
```

R-squared:
 Within = 0.3572
 Between = 0.1188
 Overall = 0.2047

Obs per group:
 min = 1
 avg = 5.5
 max = 9

corr(u_i, Xb) = -0.4880
 Wald chi2(10) = 170.18
 Prob > chi2 = 0.0000

(Replications based on 16 clusters in p

> arty_code_cmp)

		Observed	Bootstrap	No		
		coefficient	std. err.	z	P> z	[95% c
]
<hr/>						
>						
>	rm					
>	al-based					
>	minority_groups_lag					
>	on					
>	f. interval]					
<hr/>						
>						
>	own_party_position_surplus	-0.1337792	.1421079	-0.94	0.347	-.41230
>	56					
>	.1447472					
>	interaction4	-0.1379617	.1274311	-1.08	0.279	-.38772
>	22					
>	.1117987					
<hr/>						
>						
>	date					
>	199110	.2122069	.4203543	0.50	0.614	-.61167
>	25					
>	1.036086					
>	199510	-0.3771727	.4627036	-0.82	0.415	-1.2840
>	55					
>	.5297096					
>	199910	1.386036	1.361972	1.02	0.309	-1.2833
>	79					
>	4.055451					
>	200310	1.518566	1.597528	0.95	0.342	-1.6125
>	32					
>	4.649664					
>	200710	.7350055	1.067009	0.69	0.491	-1.3562
>	93					
>	2.826304					
>	201110	-0.6702489	.8871271	-0.76	0.450	-2.4089
>	86					
>	1.068488					

```

> 16          201510 |  -0.6930121  1.042442  -0.66  0.506  -2.736
>          1.350136
>          201910 |  -1.067088  .7159649  -1.49  0.136  -2.4703
> 53          .3361777
>          _cons |  1.692777  .7281209  2.32  0.020  .26568
> 68          3.119868
> -----|-----
>          sigma_u |  .8633082
>          sigma_e |  1.2375104
>          rho     |  .32735548 (fraction of variance due to u_i)
> -----|-----

```

```
151 . est store lagged_outcome_2
```

```
152 . estadd local Errors "Bootstrapped"
```

added macro:

```
e(Errors) : "Bootstrapped"
```

```
153 .
```

```
154 . * Make table
```

```
155 . esttab lagged_outcome_1 lagged_outcome_2 using "drafts/lagged_outcome.tex"
> , tex se replace nomtitles keep(own_party_position_surplus interaction4 _con
> s) coeflabels (own_party_position_surplus "Mean electoral surplus in party's
> position" interaction4 "Electoral surplus x Far right party" _cons "Constan
> t") s(Errors, label("Standard errors")) star(* 0.10 ** 0.05 *** 0.01) addnot
> es("All models include party and year fixed effects") scalars(e(N))
(output written to drafts/lagged_outcome.tex)
```

```

156 .
157 . * TABLE B6
158 . * Open data
159 . use data/referendums_data/data_plus_vparty.dta, clear
      (V-Dem CPD)

```

```

160 .
161 . * Set data for fixed effects
162 . xtset party_code_cmp date

```

```

Panel variable: party_code_cmp (unbalanced)
Time variable: date, 198310 to 201910, but with gaps
Delta: 1 unit

```

```

163 .
164 . * Model 1
165 . xtreg log_minority_groups own_party_position_surplus interaction4 i.date, fe
      > cluster(party_code_cmp)

```

```

Fixed-effects (within) regression      Number of obs   =      100
Group variable: party_code~p          Number of groups =      16

```

```

R-squared:                               Obs per group:
  Within = 0.5934                          min =          2
  Between = 0.1027                          avg  =         6.2
  Overall = 0.3586                          max  =         10

```

```

corr(u_i, Xb) = -0.4170                    F(11,15)       =      337.66
                                           Prob > F        =      0.0000

```

(Std. err. adjusted for 16 clusters in p)

```
> arty_code_cmp)
```

	Coefficient	Robust std. err.	t	P> t	[95% c
log_minority_groups					
on					
f. interval]					
own_party_position_surplus	.0513879	.0277242	1.85	0.084	-.00770
49					
.1104806					
interaction4	-.1003181	.0392163	-2.56	0.022	-.18390
58					
-.0167305					

		date					
> 73		198710	.099515	.1673895	0.59	0.561	-.25726
>	.4562973						
> 61		199110	-.2684089	.1396477	-1.92	0.074	-.5660
>	.0292432						
> 19		199510	-.0903797	.1657286	-0.55	0.594	-.44362
>	.2628624						
> 27		199910	-.2062836	.1765743	-1.17	0.261	-.58264
>	.1700756						
> 29		200310	-.0384716	.221754	-0.17	0.865	-.5111
>	.4341857						
> 56		200710	-.8437276	.1603943	-5.26	0.000	-1.18
>	-.5018554						
> 66		201110	-.9222559	.1909547	-4.83	0.000	-1.3292
>	-.5152456						
> 04		201510	-.9993904	.2015123	-4.96	0.000	-1.4289
>	-.569877						
> 94		201910	-.8417937	.1756085	-4.79	0.000	-1.2160
>	-.467493						
> 48		_cons	.8048061	.1222179	6.59	0.000	.54430
>	1.065307						
>	sigma_u		.38361132				
		sigma_e	.36524095				
		rho	.52451662	(fraction of variance due to u_i)			
>							

166 . est store logged_1

167 . estadd local Errors "Clustered"

added macro:

e(Errors) : "Clustered"

168 .

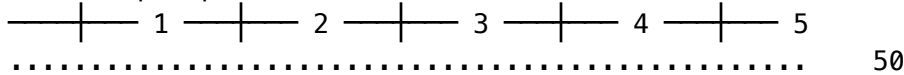
169 . * Model 2

170 . xtreg log_minority_groups own_party_position_surplus interaction4 i.date, fe

> vce(bootstrap, seed(2408))

(running xtreg on estimation sample)

Bootstrap replications (50)



Fixed-effects (within) regression	Number of obs	=	100
Group variable: party_code~p	Number of groups	=	16

R-squared:	Obs per group:
Within = 0.5934	min = 2
Between = 0.1027	avg = 6.2
Overall = 0.3586	max = 10

corr(u_i, Xb) = -0.4170	Wald chi2(11)	=	641.87
	Prob > chi2	=	0.0000

(Replications based on 16 clusters in p

> arty_code_cmp)

	Observed	Bootstrap	No		
	coefficient	std. err.	z	P> z	[95% c
own_party_position_surplus	.0513879	.0286454	1.79	0.073	-.00475
62	.1075319				
interaction4	-.1003181	.0423651	-2.37	0.018	-.18335
22	-.017284				

		date					
> 88		198710	.099515	.2013883	0.49	0.621	-.29519
>	.4942287						
> 93		199110	-.2684089	.1474468	-1.82	0.069	-.55739
>	.0205815						
> 94		199510	-.0903797	.1976361	-0.46	0.647	-.47773
>	.29698						
> 47		199910	-.2062836	.2236323	-0.92	0.356	-.64459
>	.2320276						
> 89		200310	-.0384716	.2698097	-0.14	0.887	-.56728
>	.4903456						
> 33		200710	-.8437276	.1974044	-4.27	0.000	-1.2306
>	-.456822						
> 57		201110	-.9222559	.2313531	-3.99	0.000	-1.37
>	-.4688122						
> 72		201510	-.9993904	.2409889	-4.15	0.000	-1.471
>	-.5270609						
> 83		201910	-.8417937	.2184679	-3.85	0.000	-1.2699
>	-.4136045						
> 86		_cons	.8048061	.2137986	3.76	0.000	.38576
>	1.223844						
>	sigma_u		.38361132				
	sigma_e		.36524095				
	rho		.52451662	(fraction of variance due to u_i)			

```

171 . est store logged_2

172 . estadd local Errors "Bootstrapped"

      added macro:
            e(Errors) : "Bootstrapped"

173 .
174 . * Make table
175 . esttab logged_1 logged_2 using "drafts/logged.tex", tex se replace nomtitl
      > es keep(own_party_position_surplus interaction4 _cons) coeflabels (own_party
      > _position_surplus "Mean electoral surplus in party's position" interaction4
      > "Electoral surplus x Far right party" _cons "Constant") s(Errors, label("Sta
      > ndard errors")) star(* 0.10 ** 0.05 *** 0.01) addnotes("All models include p
      > arty and year fixed effects") scalars(e(N))
      (output written to drafts/logged.tex)

176 .
177 . * TABLE B7
178 . * Open data
179 . use data/referendums_data/data_plus_vparty.dta, clear
      (V-Dem CPD)

180 .
181 . * Set data for fixed effects
182 . xtset party_code_cmp date

      Panel variable: party_code_cmp (unbalanced)
      Time variable: date, 198310 to 201910, but with gaps
      Delta: 1 unit

183 .
184 . * Model 1
185 . xtreg minority_groups own_party_position_surplus interaction4 i.date, fe r

      Fixed-effects (within) regression
      Group variable: party_code~p
      Number of obs   =      100
      Number of groups =      16

      R-squared:
      Within   = 0.4728
      Between  = 0.0216
      Overall  = 0.2331

      Obs per group:
      min =      2
      avg =     6.2
      max =     10

      corr(u_i, Xb) = -0.5204
      F(11,15)      =     71.86
      Prob > F      =     0.0000

```

(Std. err. adjusted for 16 clusters in p

> arty_code_cmp)

	Coefficient	Robust std. err.	t	P> t	[95% c
minority_groups					
on					
f. interval]					
own_party_position_surplus	.1385429	.0827321	1.67	0.115	-.03779
64					
.3148822					
interaction4	-.2914904	.1096691	-2.66	0.018	-.52524
45					
-.0577363					
date					
198710	.0525522	.3761274	0.14	0.891	-.74914
44					
.8542488					
199110	-.9173421	.3988667	-2.30	0.036	-1.7675
06					
-.0671779					
199510	-.5533614	.4290501	-1.29	0.217	-1.467
86					
.3611372					
199910	-.466786	.4104959	-1.14	0.273	-1.3417
37					
.4081653					
200310	-.2461747	.4743004	-0.52	0.611	-1.2571
22					
.7647727					
200710	-1.884633	.3666334	-5.14	0.000	-2.6660
93					
-1.103172					
201110	-2.13605	.5083125	-4.20	0.001	-3.2194
93					
-1.052608					
201510	-2.319575	.5716737	-4.06	0.001	-3.5380
69					
-1.101081					
201910	-1.865933	.4219541	-4.42	0.000	-2.7653
07					
-.9665591					

```

                _cons |   1.813372   .2575716   7.04   0.000   1.2643
> 71
>      2.362373
-----|-----
> -----
                sigma_u |   .97779903
                sigma_e |   1.0657606
                rho      |   .45703628   (fraction of variance due to u_i)
-----|-----
> -----

```

```
186 . est store errors_1
```

```
187 . estadd local Errors "Robust"
```

```
added macro:
```

```
      e(Errors) : "Robust"
```

```
188 .
```

```
189 . * Model 2
```

```
190 . xtreg minority_groups own_party_position_surplus interaction4 i.date, fe vce
> (jackknife)
(running xtreg on estimation sample)
```

```
Jackknife replications (16)
```

```

-----|----- 1 -----|----- 2 -----|----- 3 -----|----- 4 -----|----- 5
.....

```

```
Fixed-effects (within) regression
Group variable: party_code~p
```

```
Number of obs   =   100
Number of groups =   16
```

```
R-squared:
```

```
  Within = 0.4728
  Between = 0.0216
  Overall = 0.2331
```

```
Obs per group:
```

```
  min = 2
  avg = 6.2
  max = 10
```

```
corr(u_i, Xb) = -0.5204
```

```
F(11, 15) = 70.92
Prob > F = 0.0000
```

(Replications based on 16 clusters in p

> arty_code_cmp)

	Coefficient	Jackknife std. err.	t	P> t	[95% c
minority_groups					
on					
f. interval]					
own_party_position_surplus	.1385429	.0925696	1.50	0.155	-.05876
45					
.3358504					
interaction4	-.2914904	.1601368	-1.82	0.089	-.6328
14					
.0498332					
date					
198710	.0525522	.3473272	0.15	0.882	-.68775
83					
.7928627					
199110	-.9173421	.5239252	-1.75	0.100	-2.0340
62					
.199378					
199510	-.5533614	.5186245	-1.07	0.303	-1.6587
83					
.5520606					
199910	-.466786	.52537	-0.89	0.388	-1.5865
86					
.6530137					
200310	-.2461747	.5603199	-0.44	0.667	-1.4404
68					
.9481188					
200710	-1.884633	.4635981	-4.07	0.001	-2.8727
69					
-.8964968					
201110	-2.13605	.564224	-3.79	0.002	-3.3386
65					
-.9334353					
201510	-2.319575	.643851	-3.60	0.003	-3.6919
11					
-.9472392					
201910	-1.865933	.4733084	-3.94	0.001	-2.8747
66					
-.8571001					

```

                _cons |   1.813372   .6205998   2.92   0.011   .4905
> 95
>      3.136149
-----|-----
> -----
                sigma_u |   .97779903
                sigma_e |   1.0657606
                rho      |   .45703628   (fraction of variance due to u_i)
-----|-----
> -----
F test that all u_i=0: F(15, 15) = 2.47                Prob > F = 0.0448

```

```
191 . est store errors_2
```

```
192 . estadd local Errors "Jackknife"
```

```
added macro:
```

```
      e(Errors) : "Jackknife"
```

```
193 .
```

```
194 . * Make table
```

```
195 . esttab errors_1 errors_2 using "drafts/errors.tex", tex se replace keep(own
> _party_position_surplus interaction4 _cons) mtitles("Robust standard errors"
> "Jackknife standard errors") coeflabels (own_party_position_surplus "Mean e
> lectoral surplus in party's position" interaction4 "Electoral surplus x Far
> right party" _cons "Constant") s(Errors, label("Standard errors")) star(* 0.
> 10 ** 0.05 *** 0.01) addnotes("The outcome is a variable tapping positive me
> ntions of minority groups by each party" "All models include party and year
> fixed effects") scalars(e(N))
(output written to drafts/errors.tex)
```

```
196 .
```

```
197 . * TABLE B8
```

```
198 . * Open data
```

```
199 . use data/referendums_data/data_plus_vparty.dta, clear
    (V-Dem CPD)
```

```
200 .
201 . * Set data for fixed effects
202 . xtset party_code_cmp date
```

```
Panel variable: party_code_cmp (unbalanced)
Time variable: date, 198310 to 201910, but with gaps
Delta: 1 unit
```

```
203 .
204 . * Model 1
205 . xtreg minority_groups own_party_position_surplus interaction4, fe cluster(pa
> rty_code_cmp)
```

```
Fixed-effects (within) regression      Number of obs   =    100
Group variable: party_code~p          Number of groups =    16
```

```
R-squared:                               Obs per group:
  Within = 0.1392                          min =         2
  Between = 0.0495                         avg =        6.2
  Overall = 0.0168                         max =        10
```

```
corr(u_i, Xb) = -0.7120                  F(2,15)         =    2.32
                                          Prob > F         =    0.1322
```

(Std. err. adjusted for 16 clusters in p

```
> arty_code_cmp)
```

	Coefficient	Robust std. err.	t	P> t	[95% c
minority_groups					
on					
f. interval]					
own_party_position_surplus	.1003939	.0811685	1.24	0.235	-.07261
26	.2734003				
interaction4	-.2865014	.1330721	-2.15	0.048	-.57013
78	-.002865				
_cons	.9244081	.2751538	3.36	0.004	.33793
16	1.510885				

> _____			
	sigma_u	1.1102766	
	sigma_e	1.2849017	
	rho	.42747856	(fraction of variance due to u_i)
> _____			

206 . est store only_partyfe_1

207 . estadd local Errors "Clustered"

added macro:

e(Errors) : "**Clustered**"

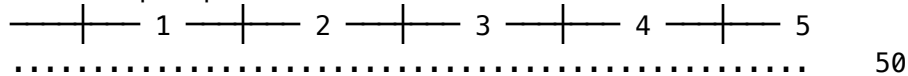
208 .

209 . * Model 2

210 . xtreg minority_groups own_party_position_surplus interaction4, fe vce(bootst
> rap, seed(2408))

(running **xtreg** on estimation sample)

Bootstrap replications (**50**)



Fixed-effects (within) regression

Number of obs = **100**

Group variable: **party_code~p**

Number of groups = **16**

R-squared:

Obs per group:

Within = **0.1392**

min = **2**

Between = **0.0495**

avg = **6.2**

Overall = **0.0168**

max = **10**

corr(u_i, Xb) = **-0.7120**

Wald chi2(2) = **4.36**

Prob > chi2 = **0.1131**

(Replications based on 16 clusters in p

> arty_code_cmp)

	Observed	Bootstrap			No
	coefficient	std. err.	z	P> z	[95% c
own_party_position_surplus	.1003939	.08005	1.25	0.210	-.05650
interaction4	-.2865014	.1390521	-2.06	0.039	-.55903
_cons	.9244081	.4072253	2.27	0.023	.12626
sigma_u	1.1102766				
sigma_e	1.2849017				
rho	.42747856				(fraction of variance due to u_i)

211 . est store only_partyfe_2

212 . estadd local Errors "Bootstrapped"

added macro:

e(Errors) : "Bootstrapped"

```

213 .
214 . * Make table
215 . esttab only_partyfe_1 only_partyfe_2 using "drafts/only_party_fe.tex", tex
> se replace nomtitles keep(own_party_position_surplus interaction4 _cons) coe
> flabels (own_party_position_surplus "Mean electoral surplus in party's posit
> ion" interaction4 "Electoral surplus x Far right party" _cons "Constant") s(
> Errors, label("Standard errors")) star(* 0.10 ** 0.05 *** 0.01) addnotes("Al
> l models include party fixed effects") scalars(e(N))
(output written to drafts/only_party_fe.tex)

216 .
217 . * FIGURE B6
218 . * Open data
219 . use data/referendums_data/data_plus_vparty.dta, clear
(V-Dem CPD)

220 .
221 . * Set data for fixed effects
222 . xtset party_code_cmp date

Panel variable: party_code_cmp (unbalanced)
Time variable: date, 198310 to 201910, but with gaps
Delta: 1 unit

223 .
224 . * Fake model to start dataset with results
225 . reg minority_groups own_party_position_surplus

```

Source	SS	df	MS	Number of obs	=	100
Model	.565253218	1	.565253218	F(1, 98)	=	0.30
Residual	182.79792	98	1.8652849	Prob > F	=	0.5832
Total	183.363173	99	1.85215326	R-squared	=	0.0031
				Adj R-squared	=	-0.0071
				Root MSE	=	1.3658

```

> -----
>               minority_groups | Coefficient Std. err.      t    P>|t|      [95% c
> on
> f. interval]
-----+-----
> -----
own_party_position_surplus |  -.0184866   .0335822   -0.55   0.583   -0.08512
> 94
>      .0481561
>               _cons |    .9181861   .1977105    4.64   0.000    .5258
> 36
>      1.310536
-----+-----
> -----

```

```

226 . regsave own_party_position_surplus using "results/jk_dates.dta", ///
> ci replace addlabel (Errors, fake, Date, 0)
file results/jk_dates.dta saved

227 .
228 . * Local with dates to remove
229 . local dates 198310 198710 199110 199510 199910 200310 200710 201110 201510 2
> 01910

230 .
231 . * Loop over these dates to run analyses
232 . foreach date in `dates' {
2.
233 .      xtreg minority_groups own_party_position_surplus interaction4 i.date
> if date != `date', fe cluster(party_code_cmp)
3.      regsave interaction4 using "results/jk_dates.dta", ci append addl
> abel (Errors, Clustered standard errors, Date, `date')
4.

```

```

234 .
235 .       xtreg minority_groups own_party_position_surplus interaction4 i.date
> if date != `date', fe vce(bootstrap, seed(2408))
5.       regsave interaction4 using "results/jk_dates.dta", ci append addl
> abel (Errors, Bootstrapped standard errors, Date, `date')
6.
236 . }

```

```

Fixed-effects (within) regression                Number of obs   =       93
Group variable: party_code~p                    Number of groups =       16

```

```

R-squared:                                     Obs per group:
  Within = 0.4362                               min =           2
  Between = 0.0605                              avg  =          5.8
  Overall = 0.2513                              max  =           9

```

```

corr(u_i, Xb) = -0.4835                        F(10,15)       =      13.77
                                                Prob > F        =      0.0000

```

(Std. err. adjusted for 16 clusters in p)

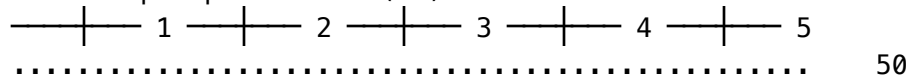
```
> arty_code_cmp)
```

	Coefficient	Robust std. err.	t	P> t	[95% c f. interval]
minority_groups					
own_party_position_surplus	.1088642	.098332	1.11	0.286	-.10072
55	.3184538				
interaction4	-.2375158	.1298059	-1.83	0.087	-.51419
06	.039159				
date					
199110	-.9373692	.5180295	-1.81	0.090	-2.0415
23	.1667845				
199510	-.5702982	.5320733	-1.07	0.301	-1.7043
86	.5637892				
199910	-.3614345	.6690625	-0.54	0.597	-1.7875
08	1.064639				

>	97	200310		-0.2127119	.58992	-0.36	0.723	-1.4700
>		1.044673						
>	07	200710		-1.916879	.4125964	-4.65	0.000	-2.7963
>		-1.037451						
>	22	201110		-2.125753	.3979308	-5.34	0.000	-2.9739
>		-1.277583						
>	52	201510		-2.263625	.4779038	-4.74	0.000	-3.2822
>		-1.244997						
>	57	201910		-1.896604	.3682781	-5.15	0.000	-2.681
>		-1.111637						
>	76	_cons		1.8527	.4870311	3.80	0.002	.81461
>		2.890782						
<hr/>								
>								
		sigma_u		.85867363				
		sigma_e		1.0890427				
		rho		.3833553	(fraction of variance due to u_i)			

> _____
(variable var was **str12**, now **str26** to accommodate using data's values)
file **results/jk_dates.dta** saved
(running **xtreg** on estimation sample)

Bootstrap replications (50)



Fixed-effects (within) regression	Number of obs	=	93
Group variable: party_code~p	Number of groups	=	16
R-squared:	Obs per group:		
Within = 0.4362	min =		2
Between = 0.0605	avg =		5.8
Overall = 0.2513	max =		9
corr(u_i, Xb) = -0.4835	Wald chi2(10)	=	165.49
	Prob > chi2	=	0.0000

(Replications based on 16 clusters in p

> arty_code_cmp)

	Observed	Bootstrap			No
	coefficient	std. err.	z	P> z	[95% c
own_party_position_surplus	.1088642	.0970004	1.12	0.262	-.08125
31					
.2989814					
interaction4	-.2375158	.1282401	-1.85	0.064	-.48886
18					
.0138302					
date					
199110	-.9373692	.5016935	-1.87	0.062	-1.920
67					
.045932					
199510	-.5702982	.5443469	-1.05	0.295	-1.6371
99					
.4966022					
199910	-.3614345	.8800002	-0.41	0.681	-2.0862
03					
1.363334					
200310	-.2127119	.7531331	-0.28	0.778	-1.6888
26					
1.263402					
200710	-1.916879	.4180051	-4.59	0.000	-2.7361
54					
-1.097604					
201110	-2.125753	.3747405	-5.67	0.000	-2.8602
31					
-1.391275					
201510	-2.263625	.4437568	-5.10	0.000	-3.1333
72					
-1.393877					
201910	-1.896604	.3612624	-5.25	0.000	-2.6046
65					
-1.188542					
_cons	1.8527	.5864955	3.16	0.002	.70318

```

> 98
> 3.00221
-----|-----
> |
> | sigma_u | .85867363
> | sigma_e | 1.0890427
> | rho | .3833553 (fraction of variance due to u_i)
-----|-----

```

```

> -----
(variable var was str12, now str26 to accommodate using data's values)
file results/jk_dates.dta saved

```

```

Fixed-effects (within) regression      Number of obs   =      91
Group variable: party_code~p          Number of groups =      16

R-squared:                             Obs per group:
  Within = 0.4654                       min =          2
  Between = 0.0276                      avg =          5.7
  Overall = 0.2446                      max =          9

corr(u_i, Xb) = -0.5125                 F(10,15)       =      11.59
                                         Prob > F        =      0.0000

```

(Std. err. adjusted for 16 clusters in p

```

> arty_code_cmp)

```

```

-----|-----
> |
> | minority_groups | Coefficient   Robust      t    P>|t|    [95% c
> | on             |              std. err.                |
> | f. interval]  |
-----|-----
> |
own_party_position_surplus | .1425941   .0876188   1.63   0.124   -.0441
> 61
> | .3293491
interaction4 | -.2720095   .104222   -2.61   0.020   -.49415
> 34
> | -.0498656
date |
199110 | -.9223858   .4336179   -2.13   0.050   -1.846
> 62
> | .0018488
199510 | -.5648758   .4684445   -1.21   0.247   -1.5633
> 42

```

```

>      .43359
>      199910 |  -.5596618  .4529308  -1.24  0.236  -1.5250
> 61
>      .4057372
>      200310 |  -.3138776  .5342102  -0.59  0.566  -1.452
> 52
>      .8247645
>      200710 |  -1.901888  .3974862  -4.78  0.000  -2.7491
> 09
>     -1.054666
>      201110 |  -2.17639  .5436371  -4.00  0.001  -3.3351
> 25
>     -1.017656
>      201510 |  -2.364574  .6140847  -3.85  0.002  -3.6734
> 65
>     -1.055684
>      201910 |  -1.903987  .455562  -4.18  0.001  -2.8749
> 94
>     -.9329794
>
>      _cons |  1.780829  .3020087  5.90  0.000  1.1371
> 13
>      2.424545

```

```

>
>      sigma_u |  .90912828
>      sigma_e |  1.0625283
>      rho     |  .42266552 (fraction of variance due to u_i)

```

```

>
> (variable var was str12, now str26 to accommodate using data's values)
> (variable Errors was str25, now str28 to accommodate using data's values)
> file results/jk_dates.dta saved
> (running xtreg on estimation sample)

```

```

Bootstrap replications (50)
-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 1 | 2 | 3 | 4 | 5 |
..... 50

```

```

Fixed-effects (within) regression      Number of obs   =      91
Group variable: party_code~p          Number of groups =      16

```

R-squared:

Within = 0.4654
Between = 0.0276
Overall = 0.2446

Obs per group:

min = 2
avg = 5.7
max = 9

corr(u_i, Xb) = -0.5125

Wald chi2(10) = 83.59
Prob > chi2 = 0.0000

(Replications based on 16 clusters in p

> arty_code_cmp)

	Observed	Bootstrap			No
	coefficient	std. err.	z	P> z	[95% c
own_party_position_surplus	.1425941	.1000857	1.42	0.154	-.05357
interaction4	-.2720095	.1126806	-2.41	0.016	-.49285
date					
199110	-.9223858	.4913675	-1.88	0.060	-1.8854
199510	-.5648758	.544837	-1.04	0.300	-1.6327
199910	-.5596618	.692424	-0.81	0.419	-1.9167
200310	-.3138776	.7177818	-0.44	0.662	-1.7207
200710	-1.901888	.5119729	-3.71	0.000	-2.9053
201110	-2.17639	.6503277	-3.35	0.001	-3.4510

```

> 95          201510 | -2.364574   .7356872   -3.21   0.001   -3.8064
>    -.9226537
>          201910 | -1.903987   .5686942   -3.35   0.001   -3.0186
> 07
>    -.7893667
>          _cons |   1.780829   .5434871    3.28   0.001    .71561
> 38
>    2.846044
-----|-----
>          sigma_u |   .90912828
>          sigma_e |   1.0625283
>          rho     |   .42266552   (fraction of variance due to u_i)
-----|-----

```

```

> -----
(variable var was str12, now str26 to accommodate using data's values)
file results/jk_dates.dta saved

```

```

Fixed-effects (within) regression          Number of obs   =          88
Group variable: party_code~p              Number of groups =          16

```

```

R-squared:                                Obs per group:
  Within = 0.5135                          min =          2
  Between = 0.0152                         avg =          5.5
  Overall = 0.2499                         max =          9

```

```

corr(u_i, Xb) = -0.5385                    F(10,15)       =          59.66
                                           Prob > F        =          0.0000

```

(Std. err. adjusted for 16 clusters in p)

```
> arty_code_cmp)
```

```

-----|-----
> -----
>          minority_groups | Coefficient   Robust      t    P>|t|    [95% c
> on                    |               std. err.                |
> f. interval]         |-----|-----
> -----
own_party_position_surplus |   .1672908   .0806179    2.08   0.056   -.00454
> 21
>    .3391238
>          interaction4 |  -.3198214   .1089392   -2.94   0.010   -.55201
> 99

```

```

>      -.087623
      date |
198710 |  -.0525533  .4076139  -0.13  0.899  -.92136
> 16
>      .8162551
199510 |  -.6446209  .4481366  -1.44  0.171  -1.5998
> 01
>      .3105595
199910 |  -.7289689  .5985866  -1.22  0.242  -2.0048
> 26
>      .5468882
200310 |  -.4523663  .5633592  -0.80  0.435  -1.6531
> 38
>      .7484055
200710 |  -2.026267  .4256614  -4.76  0.000  -2.9335
> 42
>     -1.118991
201110 |  -2.354878  .5810497  -4.05  0.001  -3.5933
> 56
>     -1.116399
201510 |  -2.563179  .6386315  -4.01  0.001  -3.924
> 39
>     -1.201968
201910 |  -2.02795  .4968177  -4.08  0.001  -3.0868
> 92
>     -.9690084
      _cons |  1.900643  .2865651  6.63  0.000  1.2898
> 44
>      2.511442
-----|-----
> -----|-----
      sigma_u |  1.0894355
      sigma_e |  1.0884549
      rho     |  .50045024 (fraction of variance due to u_i)
-----|-----

```

```

> -----
(variable var was str12, now str26 to accommodate using data's values)
(variable Errors was str25, now str28 to accommodate using data's values)
file results/jk_dates.dta saved
(running xtreg on estimation sample)

```

Bootstrap replications (50)

```

Fixed-effects (within) regression           Number of obs   =       88
Group variable: party_code~p              Number of groups =       16

R-squared:                                 Obs per group:
  Within = 0.5135                          min =          2
  Between = 0.0152                         avg =         5.5
  Overall = 0.2499                         max =          9

corr(u_i, Xb) = -0.5385                    Wald chi2(10)   =    335.58
                                           Prob > chi2     =     0.0000

```

(Replications based on 16 clusters in p

> arty_code_cmp)

	Observed	Bootstrap			No
minority_groups	coefficient	std. err.	z	P> z	[95% c
own_party_position_surplus	.1672908	.0835154	2.00	0.045	.00360
interaction4	-.3198214	.1317504	-2.43	0.015	-.57804
date					
198710	-.0525533	.462049	-0.11	0.909	-.95815
199510	-.6446209	.5476161	-1.18	0.239	-1.7179
199910	-.7289689	.6006525	-1.21	0.225	-1.9062
200310	-.4523663	.6296384	-0.72	0.472	-1.6864

```

>      .7817022
>      200710 | -2.026267   .509467   -3.98   0.000   -3.0248
> 03
>      -1.02773
>      201110 | -2.354878   .6462715  -3.64   0.000   -3.6215
> 46
>      -1.088209
>      201510 | -2.563179   .6971676  -3.68   0.000   -3.9296
> 02
>      -1.196756
>      201910 | -2.02795    .5744764  -3.53   0.000   -3.1539
> 03
>      -.9019973
>
>      _cons | 1.900643    .5827904    3.26   0.001    .75839
> 46
>      3.042891

```

```

> _____
>
>      sigma_u | 1.0894355
>      sigma_e | 1.0884549
>      rho     | .50045024 (fraction of variance due to u_i)

```

```

> _____
(variable var was str12, now str26 to accommodate using data's values)
file results/jk_dates.dta saved

```

```

Fixed-effects (within) regression      Number of obs   =      88
Group variable: party_code~p          Number of groups =      16

R-squared:                             Obs per group:
  Within = 0.5084                       min =          2
  Between = 0.0076                       avg =          5.5
  Overall = 0.2370                       max =          9

corr(u_i, Xb) = -0.5469                 F(10,15)       =      13.47
                                          Prob > F        =      0.0000

```

(Std. err. adjusted for 16 clusters in p

> arty_code_cmp)

	Coefficient	Robust std. err.	t	P> t	[95% c
minority_groups					
own_party_position_surplus	.1385374	.0890929	1.55	0.141	-.05135
interaction4	-.312234	.1057106	-2.95	0.010	-.53755
date					
198710	.028895	.4083127	0.07	0.945	-.84140
199110	-.9613681	.4080535	-2.36	0.032	-1.8311
199910	-.4506446	.4362866	-1.03	0.318	-1.3805
200310	-.2486506	.4423684	-0.56	0.582	-1.1915
200710	-1.919638	.4184488	-4.59	0.000	-2.8115
201110	-2.137878	.6053321	-3.53	0.003	-3.4281
201510	-2.320473	.6674606	-3.48	0.003	-3.7431
201910	-1.883291	.4952228	-3.80	0.002	-2.9388
_cons	1.867682	.2468002	7.57	0.000	1.341

>	sigma_u	1.1038871	
	sigma_e	1.0786387	
	rho	.51156688	(fraction of variance due to u_i)

>
(variable var was **str12**, now **str26** to accommodate using data's values)
(variable **Errors** was **str25**, now **str28** to accommodate using data's values)
file **results/jk_dates.dta** saved
(running **xtreg** on estimation sample)

Bootstrap replications (50)
—|— 1 —|— 2 —|— 3 —|— 4 —|— 5
..... 50

Fixed-effects (within) regression	Number of obs	=	88
Group variable: party_code~p	Number of groups	=	16

R-squared:	Obs per group:		
Within = 0.5084	min =		2
Between = 0.0076	avg =		5.5
Overall = 0.2370	max =		9

corr(u_i, Xb) = -0.5469	Wald chi2(10)	=	67.85
	Prob > chi2	=	0.0000

(Replications based on **16** clusters in **p**)

> **arty_code_cmp)**

	Observed	Bootstrap		No
>				
> rm				
> al-based				
minority_groups	coefficient	std. err.	z	P> z
> on				[95% c
> f. interval]				
>				
own_party_position_surplus	.1385374	.095775	1.45	0.148
> 82				
.326253				
interaction4	-.312234	.1130743	-2.76	0.006
> 56				
-.0906125				

```

          date |
> 99      198710 |      .028895      .4565568      0.06      0.950      -.86593
>      .9237299
>      199110 |     -.9613681      .433579      -2.22      0.027      -1.8111
> 67
>     -.1115689
>      199910 |     -.4506446      .569391      -0.79      0.429      -1.566
> 63
>      .6653412
>      200310 |     -.2486506      .5958886      -0.42      0.676      -1.4165
> 71
>      .9192695
>      200710 |     -1.919638      .4935244      -3.89      0.000      -2.8869
> 28
>     -.9523479
>      201110 |     -2.137878      .6571608      -3.25      0.001      -3.425
> 89
>     -.8498667
>      201510 |     -2.320473      .7268553      -3.19      0.001      -3.7450
> 83
>     -.8958628
>      201910 |     -1.883291      .5684902      -3.31      0.001      -2.9975
> 11
>     -.7690708
>      _cons |      1.867682      .5216026      3.58      0.000      .845
> 36
>      2.890005
-----|-----
>      sigma_u |      1.1038871
>      sigma_e |      1.0786387
>      rho     |      .51156688 (fraction of variance due to u_i)
-----|-----

```

> _____
(variable **var** was **str12**, now **str26** to accommodate using data's values)
file **results/jk_dates.dta** saved

```

Fixed-effects (within) regression          Number of obs   =          89
Group variable: party_code~p              Number of groups =          16

```

R-squared:

Within = 0.5475
Between = 0.0025
Overall = 0.2388

Obs per group:

min = 2
avg = 5.6
max = 9

corr(u_i, Xb) = -0.5395

F(10,15) = 26.31
Prob > F = 0.0000

(Std. err. adjusted for 16 clusters in p

> arty_code_cmp)

	Coefficient	Robust std. err.	t	P> t	[95% c
minority_groups					
own_party_position_surplus	.1318118	.0450231	2.93	0.010	.03584
interaction4	-.3053587	.0800894	-3.81	0.002	-.47606
date					
198710	.1391156	.3361244	0.41	0.685	-.57731
199110	-.8733389	.3205906	-2.72	0.016	-1.5566
199510	-.502775	.3604608	-1.39	0.183	-1.2710
200310	-.1073072	.4942829	-0.22	0.831	-1.1608
200710	-1.779006	.3100501	-5.74	0.000	-2.4398
201110	-1.99118	.3507339	-5.68	0.000	-2.7387
201510	-2.187425	.3513677	-6.23	0.000	-2.9363

```

>      -1.438503
          201910 |   -1.74029   .3301644   -5.27   0.000   -2.4440
> 19
>      -1.036561
          _cons |   1.785764   .2238542    7.98   0.000    1.308
> 63
>      2.262898
-----|-----
> _____
          sigma_u |   .95811188
          sigma_e |   .86347692
          rho     |   .55181204   (fraction of variance due to u_i)
-----|-----

```

```

> _____
(variable var was str12, now str26 to accommodate using data's values)
(variable Errors was str25, now str28 to accommodate using data's values)
file results/jk_dates.dta saved
(running xtreg on estimation sample)

```

```

Bootstrap replications (50)
-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 1 | 2 | 3 | 4 | 5 |
..... 50

```

```

Fixed-effects (within) regression      Number of obs   =      89
Group variable: party_code~p          Number of groups =      16

```

```

R-squared:                               Obs per group:
  Within = 0.5475                          min =          2
  Between = 0.0025                          avg =          5.6
  Overall = 0.2388                          max =          9

```

```

corr(u_i, Xb) = -0.5395                    Wald chi2(10)   =    249.60
                                           Prob > chi2     =    0.0000

```

(Replications based on 16 clusters in p

> arty_code_cmp)

		Observed	Bootstrap	No		
		coefficient	std. err.	z	P> z	[95% c
> rm						
> al-based	minority_groups					
> on						
> f. interval]						
> _____						
> own_party_position_surplus		.1318118	.0623768	2.11	0.035	.00955
> 56						
> .2540681	interaction4	-.3053587	.1070565	-2.85	0.004	-.51518
> 56						
> -.0955317						
	date					
> 42	198710	.1391156	.3719302	0.37	0.708	-.58985
> .8680855						
> 45	199110	-.8733389	.3393488	-2.57	0.010	-1.538
> -.2082274						
> 68	199510	-.502775	.4354127	-1.15	0.248	-1.3561
> .3506182						
> 53	200310	-.1073072	.620533	-0.17	0.863	-1.323
> 1.108915						
> 44	200710	-1.779006	.3819653	-4.66	0.000	-2.5276
> -1.030368						
> 87	201110	-1.99118	.4083274	-4.88	0.000	-2.7914
> -1.190873						
> 97	201510	-2.187425	.4151972	-5.27	0.000	-3.0011
> -1.373654						
> 76	201910	-1.74029	.3964286	-4.39	0.000	-2.5172
> -.963304						
	_cons	1.785764	.5021282	3.56	0.000	.80161

```

> 11
>      2.769917
-----|-----
>      sigma_u      .95811188
>      sigma_e      .86347692
>      rho          .55181204   (fraction of variance due to u_i)
-----|-----

```

```

> -----
(variable var was str12, now str26 to accommodate using data's values)
file results/jk_dates.dta saved

```

```

Fixed-effects (within) regression      Number of obs   =      90
Group variable: party_code~p          Number of groups =      16

```

```

R-squared:                               Obs per group:
  Within = 0.4941                          min =          2
  Between = 0.0106                         avg =          5.6
  Overall = 0.2412                         max =          9

```

```

corr(u_i, Xb) = -0.5082                   F(10,15)       =      58.18
                                           Prob > F        =      0.0000

```

(Std. err. adjusted for 16 clusters in p

```

> arty_code_cmp)

```

```

-----|-----
>      minority_groups | Coefficient    Robust      t    P>|t|    [95% c
> on                  |
> f. interval]      |
-----|-----
>      own_party_position_surplus | .1397426   .0832406   1.68   0.114   -.03768
> 06
>      .3171658
>      interaction4 | -.2813115   .10325     -2.72   0.016   -.50138
> 36
>      -.0612394
>      date
>      198710 | .0918868   .3832982   0.24   0.814   -.72509
> 39
>      .9088675
>      199110 | -.8962594   .3808124   -2.35   0.033   -1.7079
> 42

```

```

>      -.0845771
>      199510 |   -.5351885   .4118668   -1.30   0.213   -1.4130
> 62
>      .3426848
>      199910 |   -.4826377   .3932218   -1.23   0.239   -1.320
> 77
>      .3554947
>      200710 |   -1.86385   .3576966   -5.21   0.000   -2.6262
> 63
>      -1.101438
>      201110 |   -2.111828   .5027343   -4.20   0.001   -3.183
> 38
>      -1.040275
>      201510 |   -2.308527   .5711787   -4.04   0.001   -3.5259
> 65
>      -1.091088
>      201910 |   -1.854411   .4207494   -4.41   0.001   -2.7512
> 17
>      -.9576047
>
>      _cons |    1.791011    .24492    7.31   0.000    1.2689
> 76
>      2.313045

```

```

>
>      sigma_u |    .92437847
>      sigma_e |    .99308718
>      rho     |    .46421286   (fraction of variance due to u_i)

```

```

>
> (variable var was str12, now str26 to accommodate using data's values)
> (variable Errors was str25, now str28 to accommodate using data's values)
> file results/jk_dates.dta saved
> (running xtreg on estimation sample)

```

```

Bootstrap replications (50)
-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 1 | 2 | 3 | 4 | 5 |
..... 50

```

```

Fixed-effects (within) regression           Number of obs   =           90
Group variable: party_code~p               Number of groups =           16

```

R-squared:

Within = 0.4941
Between = 0.0106
Overall = 0.2412

Obs per group:

min = 2
avg = 5.6
max = 9

corr(u_i, Xb) = -0.5082

Wald chi2(10) = 288.27
Prob > chi2 = 0.0000

(Replications based on 16 clusters in p

> arty_code_cmp)

	Observed	Bootstrap			No
	coefficient	std. err.	z	P> z	[95% c
own_party_position_surplus	.1397426	.0873773	1.60	0.110	-.03151
interaction4	-.2813115	.1177824	-2.39	0.017	-.51216
date					
198710	.0918868	.4377877	0.21	0.834	-.76616
199110	-.8962594	.4199491	-2.13	0.033	-1.7193
199510	-.5351885	.4951487	-1.08	0.280	-1.5056
199910	-.4826377	.4917358	-0.98	0.326	-1.4464
200710	-1.86385	.4719762	-3.95	0.000	-2.7889
201110	-2.111828	.5972173	-3.54	0.000	-3.2823

```

> 36          201510 | -2.308527   .6660375   -3.47   0.001   -3.6139
> -1.003117
> 63          201910 | -1.854411   .5264649   -3.52   0.000   -2.8862
> -.8225586
> _cons      | 1.791011   .5258618   3.41   0.001   .76034
> 05
> 2.821681
-----|-----
> sigma_u    | .92437847
> sigma_e    | .99308718
> rho        | .46421286   (fraction of variance due to u_i)
-----|-----

```

```

> -----
(variable var was str12, now str26 to accommodate using data's values)
file results/jk_dates.dta saved

```

```

Fixed-effects (within) regression          Number of obs   =          90
Group variable: party_code~p              Number of groups =          16

```

```

R-squared:                                Obs per group:
  Within = 0.4463                          min =          1
  Between = 0.0326                         avg =          5.6
  Overall = 0.2082                          max =          9

```

```

corr(u_i, Xb) = -0.5031                    F(10,15)       =          67.42
                                           Prob > F       =          0.0000

```

(Std. err. adjusted for 16 clusters in p)

```
> arty_code_cmp)
```

```

-----|-----
> -----
> minority_groups | Coefficient   Robust      t    P>|t|    [95% c
> on              |               std. err.
> f. interval]
-----|-----
> own_party_position_surplus | .1374984   .0873083   1.57   0.136   -.04859
> 49
> .3235917
> interaction4    | -.2926022   .1120861  -2.61   0.020   -.5315
> 08

```

```

>      -.0536963
      date
198710 |      .0491915      .3888068      0.13      0.901      -.77953
> 07
>      .8779136
199110 |     -.9149881      .4070973     -2.25      0.040     -1.7826
> 95
>     -.0472808
199510 |     -.5502202      .4359714     -1.26      0.226     -1.4794
> 71
>      .3790309
199910 |     -.4522428      .4502368     -1.00      0.331      -1.41
> 19
>      .5074142
200310 |     -.2352353      .5153794     -0.46      0.655     -1.333
> 74
>      .8632699
201110 |     -2.119546      .5288283     -4.01      0.001     -3.2467
> 17
>     -.9923751
201510 |     -2.308391      .5976768     -3.86      0.002     -3.5823
> 09
>     -1.034473
201910 |     -1.881678      .439557      -4.28      0.001     -2.8185
> 72
>     -.9447844
      _cons |      1.788908      .2486464      7.19      0.000      1.258
> 93
>      2.318885
-----|-----
>      sigma_u |      1.0183701
      sigma_e |      1.1304808
      rho      |      .44796924 (fraction of variance due to u_i)
-----|-----

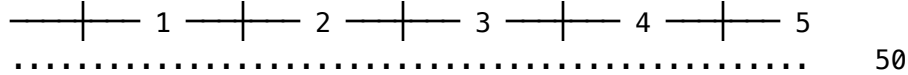
```

```

> -----
(variable var was str12, now str26 to accommodate using data's values)
(variable Errors was str25, now str28 to accommodate using data's values)
file results/jk_dates.dta saved
(running xtreg on estimation sample)

```

Bootstrap replications (50)



```
Fixed-effects (within) regression          Number of obs   =          90
Group variable: party_code~p              Number of groups =          16

R-squared:                                Obs per group:
  Within = 0.4463                          min =          1
  Between = 0.0326                         avg =          5.6
  Overall = 0.2082                          max =          9

corr(u_i, Xb) = -0.5031                    Wald chi2(10)   =        294.69
                                              Prob > chi2     =         0.0000
```

(Replications based on 16 clusters in p

> arty_code_cmp)

	Observed	Bootstrap			No
minority_groups	coefficient	std. err.	z	P> z	[95% c
own_party_position_surplus	.1374984	.0909834	1.51	0.131	-.04082
interaction4	-.2926022	.1212053	-2.41	0.016	-.53016
date					
198710	.0491915	.4336779	0.11	0.910	-.80080
199110	-.9149881	.4185313	-2.19	0.029	-1.7352
199510	-.5502202	.4875288	-1.13	0.259	-1.5057
199910	-.4522428	.5666523	-0.80	0.425	-1.5628

```

>      .6583754
      200310 |   -.2352353   .6415353   -0.37   0.714   -1.4926
> 21
>      1.022151
      201110 |   -2.119546   .5665856   -3.74   0.000   -3.2300
> 33
>     -1.009059
      201510 |   -2.308391   .626676   -3.68   0.000   -3.5366
> 53
>     -1.080129
      201910 |   -1.881678   .4949609   -3.80   0.000   -2.8517
> 84
>     -.9115726
      _cons |     1.788908   .5198613     3.44   0.001     .76999
> 82
>      2.807817
-----+-----
> _____
      sigma_u |     1.0183701
      sigma_e |     1.1304808
      rho      |     .44796924 (fraction of variance due to u_i)
-----+-----

```

```

> _____
(variable var was str12, now str26 to accommodate using data's values)
file results/jk_dates.dta saved

```

```

Fixed-effects (within) regression           Number of obs   =        91
Group variable: party_code~p             Number of groups =        16

R-squared:                                Obs per group:
   Within = 0.4522                        min =          1
   Between = 0.0368                       avg =          5.7
   Overall  = 0.2177                       max =          9

corr(u_i, Xb) = -0.5236                   F(10,15)       =       55.26
                                           Prob > F        =       0.0000

```

(Std. err. adjusted for 16 clusters in p

> arty_code_cmp)

	Coefficient	Robust std. err.	t	P> t	[95% c
minority_groups					
on					
f. interval]					
own_party_position_surplus	.1357275	.0819963	1.66	0.119	-.03904
35	.3104985				
interaction4	-.2971411	.1144853	-2.60	0.020	-.54116
07	-.0531215				
date					
198710	.0564198	.3832145	0.15	0.885	-.76038
25	.8732222				
199110	-.9211465	.3906823	-2.36	0.032	-1.7538
66	-.0884268				
199510	-.554446	.4227604	-1.31	0.209	-1.4555
39	.3466465				
199910	-.431702	.3831021	-1.13	0.278	-1.2482
65	.3848608				
200310	-.2226467	.4467509	-0.50	0.625	-1.1748
74	.7295803				
200710	-1.893763	.3566052	-5.31	0.000	-2.6538
49	-1.133677				
201510	-2.293786	.5619433	-4.08	0.001	-3.491
54	-1.096033				
201910	-1.848411	.4084618	-4.53	0.000	-2.7190
27	-.9777952				
_cons	1.829318	.2506335	7.30	0.000	1.2951
06	2.363531				

```

> -----
           sigma_u |   1.0019418
           sigma_e |   1.1196563
                rho |   .44468639   (fraction of variance due to u_i)
-----

```

```

> -----
(variable var was str12, now str26 to accommodate using data's values)
(variable Errors was str25, now str28 to accommodate using data's values)
file results/jk_dates.dta saved
(running xtreg on estimation sample)

```

```

Bootstrap replications (50)
-----|----- 1 -----|----- 2 -----|----- 3 -----|----- 4 -----|----- 5
.....|..... 50

```

```

Fixed-effects (within) regression          Number of obs   =       91
Group variable: party_code~p              Number of groups =       16

```

```

R-squared:                                Obs per group:
   Within = 0.4522                             min =           1
   Between = 0.0368                             avg  =          5.7
   Overall = 0.2177                             max  =           9

```

```

corr(u_i, Xb) = -0.5236                     Wald chi2(10)   =    264.71
                                          Prob > chi2     =    0.0000

```

(Replications based on **16** clusters in **p**)

```

> arty_code_cmp
-----|-----
> -----|-----
>         Observed   Bootstrap          No
> rm
>   al-based
>     minority_groups | coefficient  std. err.    z    P>|z|    [95% c
> on
>   f. interval]
-----|-----
> -----|-----
own_party_position_surplus |   .1357275   .0855164   1.59 0.112   -.03188
> 15
>   .3033365
>     interaction4 |  -.2971411  .1229144  -2.42 0.016  -.53804
> 89
>   -.0562333
|

```

	date						
> 15	198710	.0564198	.4226972	0.13	0.894	-.77205	
>	.8848912						
> 37	199110	-.9211465	.4010741	-2.30	0.022	-1.7072	
>	-.1350557						
> 84	199510	-.554446	.4802325	-1.15	0.248	-1.4956	
>	.3867924						
> 02	199910	-.431702	.4863958	-0.89	0.375	-1.385	
>	.5216163						
> 78	200310	-.2226467	.5791592	-0.38	0.701	-1.3577	
>	.9124845						
> 84	200710	-1.893763	.4205796	-4.50	0.000	-2.7180	
>	-1.069442						
> 81	201510	-2.293786	.5838442	-3.93	0.000	-3.43	
>	-1.149473						
> 67	201910	-1.848411	.4664672	-3.96	0.000	-2.762	
>	-.9341519						
> 23	_cons	1.829318	.5202166	3.52	0.000	.80971	
>	2.848924						
<hr/>							
>	sigma_u	1.0019418					
	sigma_e	1.1196563					
	rho	.44468639	(fraction of variance due to u_i)				

(variable **var** was **str12**, now **str26** to accommodate using data's values)
file **results/jk_dates.dta** saved

Fixed-effects (within) regression	Number of obs	=	91
Group variable: party_code~p	Number of groups	=	16

R-squared:
 Within = **0.4491**
 Between = **0.0451**
 Overall = **0.2221**

Obs per group:
 min = **2**
 avg = **5.7**
 max = **9**

corr(u_i, Xb) = **-0.5217** F(10,15) = **85.66**
 Prob > F = **0.0000**

(Std. err. adjusted for **16** clusters in p)

> arty_code_cmp)

	Coefficient	Robust std. err.	t	P> t	[95% c
minority_groups					
own_party_position_surplus	.1414792	.0921629	1.54	0.146	-.05496
interaction4	-.2978846	.1188525	-2.51	0.024	-.55121
date					
198710	.0373851	.3968776	0.09	0.926	-.80853
199110	-.9337217	.4257264	-2.19	0.044	-1.8411
199510	-.5698093	.4498849	-1.27	0.225	-1.5287
199910	-.4928349	.4766606	-1.03	0.318	-1.5088
200310	-.2659784	.5245046	-0.51	0.619	-1.3839
200710	-1.90238	.393105	-4.84	0.000	-2.7402
201110	-2.188347	.5714368	-3.83	0.002	-3.4063

```

>      -.9703587
      201910 |  -1.904911  .4663155  -4.09  0.001  -2.8988
> 39
>      -.9109832
      _cons |  1.845356  .27362  6.74  0.000  1.2621
> 48
>      2.428563
-----|-----
> _____|_____
      sigma_u |  .98746495
      sigma_e |  1.1209916
      rho     |  .43692389 (fraction of variance due to u_i)
-----|-----

```

```

> _____
(variable var was str12, now str26 to accommodate using data's values)
(variable Errors was str25, now str28 to accommodate using data's values)
file results/jk_dates.dta saved
(running xtreg on estimation sample)

```

```

Bootstrap replications (50)
-----|-----|-----|-----|-----|-----
| 1 | 2 | 3 | 4 | 5
..... 50

```

```

Fixed-effects (within) regression      Number of obs   =      91
Group variable: party_code~p          Number of groups =      16

```

```

R-squared:                               Obs per group:
  Within = 0.4491                          min =          2
  Between = 0.0451                         avg =          5.7
  Overall = 0.2221                         max =          9

```

```

corr(u_i, Xb) = -0.5217                    Wald chi2(10)   =    289.16
                                           Prob > chi2     =    0.0000

```

(Replications based on 16 clusters in p

> arty_code_cmp)

	Observed	Bootstrap			No
	coefficient	std. err.	z	P> z	[95% c
own_party_position_surplus	.1414792	.0982475	1.44	0.150	-.05108
24	.3340407				
interaction4	-.2978846	.1272859	-2.34	0.019	-.54736
04	-.0484087				
date					
198710	.0373851	.4377717	0.09	0.932	-.82063
16	.8954018				
199110	-.9337217	.4343532	-2.15	0.032	-1.7850
38	-.082405				
199510	-.5698093	.4922395	-1.16	0.247	-1.5345
81	.3949625				
199910	-.4928349	.6321081	-0.78	0.436	-1.7317
44	.7460743				
200310	-.2659784	.6718416	-0.40	0.692	-1.5827
64	1.050807				
200710	-1.90238	.4497318	-4.23	0.000	-2.7838
39	-1.020922				
201110	-2.188347	.5932022	-3.69	0.000	-3.3510
02	-1.025693				
201910	-1.904911	.5117555	-3.72	0.000	-2.9079
33	-.9018886				
_cons	1.845356	.5299588	3.48	0.000	.80665

```

> 55
> 2.884056
-----
>
sigma_u | .98746495
sigma_e | 1.1209916
rho | .43692389 (fraction of variance due to u_i)
-----

```

```

> -----
(variable var was str12, now str26 to accommodate using data's values)
file results/jk_dates.dta saved

```

```

Fixed-effects (within) regression      Number of obs   =      89
Group variable: party_code~p          Number of groups =      16

```

```

R-squared:                               Obs per group:
  Within = 0.4528                          min =          1
  Between = 0.0163                         avg =          5.6
  Overall = 0.2086                          max =          9

```

```

corr(u_i, Xb) = -0.4973                    F(10,15)       =    155.85
                                           Prob > F       =     0.0000

```

(Std. err. adjusted for 16 clusters in p

```
> arty_code_cmp)
```

```

-----
>
minority_groups | Coefficient    Robust      t    P>|t|    [95% c
on              |               std. err.   |
f. interval]   |
-----
own_party_position_surplus | .1473495    .0898375    1.64  0.122    -.04413
> 47
> .3388337
interaction4 | -.299879    .1139352   -2.63  0.019    -.54272
> 61
> -.0570319
date          |
198710       | .0153158    .3853677    0.04  0.969    -.80607
> 59
> .8367076
199110       | -.9465254    .4136816   -2.29  0.037    -1.8282
> 67

```


R-squared:
 Within = **0.4528**
 Between = **0.0163**
 Overall = **0.2086**

Obs per group:
 min = **1**
 avg = **5.6**
 max = **9**

corr(u_i, Xb) = **-0.4973** Wald chi2(10) = **343.19**
 Prob > chi2 = **0.0000**

(Replications based on **16** clusters in p

> arty_code_cmp)

	Observed	Bootstrap			No
	coefficient	std. err.	z	P> z	[95% c
own_party_position_surplus	.1473495	.0971691	1.52	0.129	-.04309
84					
.3377974					
interaction4	-.299879	.122501	-2.45	0.014	-.53997
66					
-.0597813					
date					
198710	.0153158	.4311925	0.04	0.972	-.8298
06					
.8604376					
199110	-.9465254	.447376	-2.12	0.034	-1.8233
66					
-.0696846					
199510	-.5851801	.4942299	-1.18	0.236	-1.5538
53					
.3834927					
199910	-.5519829	.6456064	-0.85	0.393	-1.8173
48					
.7133823					
200310	-.3074197	.6634817	-0.46	0.643	-1.607
82					
.9929805					
200710	-1.89074	.4511924	-4.19	0.000	-2.7750
61					
-1.00642					

```

                201110 | -2.172526  .5750023  -3.78  0.000  -3.299
> 51
>   -1.045542
                201510 | -2.370507  .6553025  -3.62  0.000  -3.6548
> 77
>   -1.086138
                _cons |  1.814577  .5170395   3.51  0.000   .80119
> 81
>   2.827956
-----|-----
> sigma_u |  .98758646
> sigma_e |  1.1327238
> rho     |  .43186826 (fraction of variance due to u_i)
-----|-----

```

```

> -----
(variable var was str12, now str26 to accommodate using data's values)
file results/jk_dates.dta saved

```

```

237 .
238 . * FIGURE B7
239 . * Open data
240 . use data/referendums_data/data_plus_vparty.dta, clear
    (V-Dem CPD)

241 .
242 . * Set data for fixed effects
243 . xtset party_code_cmp date

```

```

Panel variable: party_code_cmp (unbalanced)
Time variable: date, 198310 to 201910, but with gaps
Delta: 1 unit

```

```

244 .
245 . * Fake model to start dataset with results
246 . reg minority_groups own_party_position_surplus

```

Source	SS	df	MS	Number of obs	=	100
Model	.565253218	1	.565253218	F(1, 98)	=	0.30
Residual	182.79792	98	1.8652849	Prob > F	=	0.5832
Total	183.363173	99	1.85215326	R-squared	=	0.0031
				Adj R-squared	=	-0.0071
				Root MSE	=	1.3658

```

> _____
>             minority_groups | Coefficient   Std. err.      t    P>|t|     [95% c
> on
> f. interval]
_____
>             _____
own_party_position_surplus |  -.0184866   .0335822    -0.55   0.583    - .08512
> 94
>             .0481561
                 _cons |   .9181861   .1977105    4.64   0.000     .5258
> 36
>             1.310536
_____
> _____

```

```

247 . regsave own_party_position_surplus using "results/jk_parties.dta", ci replac
> e addlabel (Errors, fake, Party, 0)
file results/jk_parties.dta saved

```

```

248 .
249 . * Local with party codes to remove
250 . local parties 43110 43120 43220 43320 43321 43420 43520 43530 43531 43540 43
> 710 43711 43810 43811 43901 43951

```

```

251 .
252 . * Loop over these parties to run analyses
253 . foreach party in `parties' {
      2. xtreg minority_groups own_party_position_surplus interact
> ion4 i.date if party_code_cmp != `party', fe cluster(party_code_cmp)
      3. regsave interaction4 using "results/jk_parties.dta", ci a
> ppend addlabel (Errors, Clustered standard errors, Date, `date', Party, `par
> ty')
      4.
254 . xtreg minority_groups own_party_position_surplus interaction
> 4 i.date if party_code_cmp != `party', fe vce(bootstrap, seed(2408))
      5. regsave interaction4 using "results/jk_parties.dta", ci a
> ppend addlabel (Errors, Bootstrapped standard errors, Party, `party')
      6.
255 . }

```

Fixed-effects (within) regression Number of obs = **91**
 Group variable: **party_code~p** Number of groups = **15**

R-squared: Obs per group:

Within = 0.4752		min =	2
Between = 0.0274		avg =	6.1
Overall = 0.2138		max =	10

corr(u_i, Xb) = -0.5457	F(11,14)	=	328.51
	Prob > F	=	0.0000

(Std. err. adjusted for **15** clusters in **p**)

```

> arty_code_cmp)

```

	Coefficient	Robust std. err.	t	P> t	[95% c
minority_groups	.1026961	.082352	1.25	0.233	-.07393
own_party_position_surplus	.2793237	.1141484	-2.14	0.050	-.48954
interaction4	.0001061				
date 198710	.1160507	.4203896	0.28	0.787	-.78559

```

> 53
> 1.017697
199110 | -.6691513 .338214 -1.98 0.068 -1.3945
> 48
> .0562455
199510 | -.2564706 .3305187 -0.78 0.451 -.96536
> 28
> .4524216
199910 | -.4418984 .3760199 -1.18 0.260 -1.2483
> 81
> .3645841
200310 | -.4250153 .4349872 -0.98 0.345 -1.357
> 97
> .5079394
200710 | -1.668442 .3518555 -4.74 0.000 -2.4230
> 97
> -.913787
201110 | -1.803397 .4690695 -3.84 0.002 -2.8094
> 51
> -.7973426
201510 | -1.962867 .5447857 -3.60 0.003 -3.1313
> 16
> -.7944179
201910 | -1.603726 .3866934 -4.15 0.001 -2.4331
> 01
> -.7743507
      _cons | 1.644373 .2877472 5.71 0.000 1.0272
> 17
> 2.26153
-----|-----
> -----
      sigma_u | .87886592
      sigma_e | .9009417
      rho     | .48759844 (fraction of variance due to u_i)
-----|-----

```

```

> -----
(variable var was str12, now str26 to accommodate using data's values)
file results/jk_parties.dta saved
(running xtreg on estimation sample)

```

```

Bootstrap replications (50)
-----|-----|-----|-----|-----|-----|-----|-----
| 1 | 2 | 3 | 4 | 5 |
..... 50

```

Fixed-effects (within) regression
 Group variable: **party_code~p**

Number of obs = **91**
 Number of groups = **15**

R-squared:

Within = **0.4752**
 Between = **0.0274**
 Overall = **0.2138**

Obs per group:

min = **2**
 avg = **6.1**
 max = **10**

corr(u_i, Xb) = **-0.5457**

Wald chi2(11) = **288.75**
 Prob > chi2 = **0.0000**

(Replications based on **15** clusters in p

> **arty_code_cmp)**

	Observed	Bootstrap			No
	coefficient	std. err.	z	P> z	[95% c
own_party_position_surplus	.1026961	.0791597	1.30	0.195	-.05245
interaction4	-.2447178	.128072	-1.91	0.056	-.49573
date					
198710	.1160507	.4002019	0.29	0.772	-.66833
199110	-.6691513	.4474143	-1.50	0.135	-1.5460
199510	-.2564706	.3872231	-0.66	0.508	-1.0154
199910	-.4418984	.4354538	-1.01	0.310	-1.2953
200310	-.4250153	.5325223	-0.80	0.425	-1.468

```

> 38          200710 | -1.668442   .447353   -3.73   0.000   -2.5452
>    - .7916462
>          201110 | -1.803397   .5162603   -3.49   0.000   -2.8152
> 48
>    - .7915451
>          201510 | -1.962867   .5760716   -3.41   0.001   -3.0919
> 47
>    - .8337873
>          201910 | -1.603726   .44545     -3.60   0.000   -2.4767
> 92
>    - .7306597
>          _cons |  1.644373   .5821332    2.82   0.005   .50341
> 33
>    2.785333
-----|-----
>          sigma_u |  .87886592
>          sigma_e |  .9009417
>          rho     |  .48759844 (fraction of variance due to u_i)
-----|-----

```

```

> -----
(variable var was str12, now str26 to accommodate using data's values)
file results/jk_parties.dta saved

```

```

Fixed-effects (within) regression                Number of obs   =       97
Group variable: party_code~p                    Number of groups =       15

R-squared:                                       Obs per group:
  Within = 0.4734                                min =           2
  Between = 0.0168                               avg =           6.5
  Overall = 0.2296                                max =           10

corr(u_i, Xb) = -0.5298                          F(11,14)       =       79.64
                                                    Prob > F       =       0.0000

```

(Std. err. adjusted for 15 clusters in p

> arty_code_cmp)

		Coefficient	Robust std. err.	t	P> t	[95% c
minority_groups						
on	f. interval]					
own_party_position_surplus		.1426678	.0862895	1.65	0.120	-.04240
48						
	.3277404					
interaction4		-.2931836	.1114808	-2.63	0.020	-.53228
62						
	-.0540809					
	date					
	198710	.038322	.3851244	0.10	0.922	-.78768
76						
	.8643316					
	199110	-.9306865	.410767	-2.27	0.040	-1.8116
94						
	-.0496789					
	199510	-.5684439	.4410963	-1.29	0.218	-1.5145
01						
	.3776135					
	199910	-.5121257	.4370297	-1.17	0.261	-1.4494
61						
	.4252099					
	200310	-.2794087	.4913965	-0.57	0.579	-1.3333
49						
	.7745318					
	200710	-1.904528	.3803457	-5.01	0.000	-2.7202
89						
	-1.088768					
	201110	-2.176136	.5356836	-4.06	0.001	-3.3250
63						
	-1.027209					
	201510	-2.324404	.5843709	-3.98	0.001	-3.5777
54						
	-1.071053					
	201910	-1.904365	.4495337	-4.24	0.001	-2.8685
19						
	-.9402114					

```

                _cons | 1.835641 .2650816 6.92 0.000 1.2670
> 97
> 2.404184
-----|-----
> -----
                sigma_u | 1.0067343
                sigma_e | 1.0800802
                rho      | .46489605 (fraction of variance due to u_i)
-----|-----

```

```

> -----
(variable var was str12, now str26 to accommodate using data's values)
(variable Errors was str25, now str28 to accommodate using data's values)
file results/jk_parties.dta saved
(running xtreg on estimation sample)

```

```

Bootstrap replications (50)
-----|-----|-----|-----|-----|-----|-----|-----|-----|-----
| 1 | 2 | 3 | 4 | 5
..... 50

```

```

Fixed-effects (within) regression          Number of obs   =      97
Group variable: party_code~p              Number of groups =      15

```

```

R-squared:                                Obs per group:
  Within = 0.4734                          min =          2
  Between = 0.0168                         avg =         6.5
  Overall = 0.2296                          max =         10

```

```

corr(u_i, Xb) = -0.5298                    Wald chi2(11)   =    267.42
                                             Prob > chi2     =     0.0000

```

(Replications based on 15 clusters in p

```

> arty_code_cmp)

```

```

-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
> -----|
> Observed Bootstrap                               No
> rm
> al-based
    minority_groups | coefficient std. err.    z    P>|z|    [95% c
> on
> f. interval]
-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
> -----|
own_party_position_surplus | .1426678 .0818895 1.74 0.081  -.01783
> 27
> .3031684
    interaction4 | -.2931836 .1105018 -2.65 0.008  -.50976

```

```

> 31
>   -.0766041
      date |
198710 |   .038322   .3761708   0.10   0.919   -.69895
> 92
>   .7756031
199110 |  -.9306865   .4449102   -2.09   0.036   -1.8026
> 94
>  -.0586785
199510 |  -.5684439   .4386281   -1.30   0.195   -1.4281
> 39
>   .2912513
199910 |  -.5121257   .5775598   -0.89   0.375   -1.6441
> 22
>   .6198707
200310 |  -.2794087   .6438189   -0.43   0.664   -1.5412
> 71
>   .9824531
200710 |  -1.904528   .4256042   -4.47   0.000   -2.7386
> 97
>  -1.070359
201110 |  -2.176136   .5448189   -3.99   0.000   -3.2439
> 62
>  -1.108311
201510 |  -2.324404   .586976   -3.96   0.000   -3.4748
> 55
>  -1.173952
201910 |  -1.904365   .4599594   -4.14   0.000   -2.8058
> 69
>  -1.002861
      _cons |   1.835641   .5295252   3.47   0.001   .79779
> 02
>   2.873491
-----|-----
> _____|_____
      sigma_u |   1.0067343
      sigma_e |   1.0800802
      rho     |   .46489605   (fraction of variance due to u_i)
-----|-----

```

```

> _____|_____
(variable var was str12, now str26 to accommodate using data's values)
file results/jk_parties.dta saved

```

Fixed-effects (within) regression
Group variable: **party_code~p**

Number of obs = **93**
Number of groups = **15**

R-squared:

Within = **0.4808**
Between = **0.0189**
Overall = **0.2297**

Obs per group:

min = **2**
avg = **6.2**
max = **10**

corr(u_i, Xb) = **-0.5384**

F(11,14) = **104.22**
Prob > F = **0.0000**

(Std. err. adjusted for **15** clusters in p

> **arty_code_cmp)**

	Coefficient	Robust std. err.	t	P> t	[95% c
minority_groups					
on					
f. interval]					
own_party_position_surplus	.1471998	.0865863	1.70	0.111	-.03850
93					
.3329089					
interaction4	-.3049403	.1136693	-2.68	0.018	-.54873
66					
-.061144					
date					
198710	.030672	.3837818	0.08	0.937	-.79245
81					
.8538021					
199110	-1.010282	.4285846	-2.36	0.033	-1.9295
05					
-.0910596					
199510	-.5928033	.4560021	-1.30	0.215	-1.570
83					
.3852238					
199910	-.4343262	.4590733	-0.95	0.360	-1.4189
41					
.5502881					
200310	-.2234484	.5361911	-0.42	0.683	-1.3734
64					
.9265672					
200710	-1.978794	.3762589	-5.26	0.000	-2.7857
89					

```

>      -1.171799
>      201110 |    -2.186822    .5185241    -4.22    0.001    -3.2989
> 45
>      -1.074698
>      201510 |    -2.407433    .5992502    -4.02    0.001    -3.6926
> 97
>      -1.122169
>      201910 |    -1.9029    .4369545    -4.35    0.001    -2.8400
> 74
>      -.9657257
>
>          _cons |    1.870175    .2513769    7.44    0.000    1.3310
> 25
>      2.409325

```

```

> _____
>          sigma_u |    1.0411699
>          sigma_e |    1.0962033
>          rho     |    .47426889    (fraction of variance due to u_i)

```

> _____
(variable **var** was **str12**, now **str26** to accommodate using data's values)
(variable **Errors** was **str25**, now **str28** to accommodate using data's values)
file **results/jk_parties.dta** saved
(running **xtreg** on estimation sample)

Bootstrap replications (50)
|-----| 1 |-----| 2 |-----| 3 |-----| 4 |-----| 5
..... 50

```

Fixed-effects (within) regression      Number of obs    =      93
Group variable: party_code~p          Number of groups =      15

```

```

R-squared:                               Obs per group:
  Within = 0.4808                          min =           2
  Between = 0.0189                          avg  =          6.2
  Overall = 0.2297                          max  =          10

```

```

corr(u_i, Xb) = -0.5384                    Wald chi2(11)    =      233.57
                                          Prob > chi2      =      0.0000

```

(Replications based on 15 clusters in p

> arty_code_cmp)

	Observed	Bootstrap			No
	coefficient	std. err.	z	P> z	[95% c
own_party_position_surplus	.1471998	.0846636	1.74	0.082	-.01873
77					
.3131373					
interaction4	-.3049403	.1134471	-2.69	0.007	-.52729
26					
-.082588					
date					
198710	.030672	.3637662	0.08	0.933	-.68229
66					
.7436406					
199110	-1.010282	.4431632	-2.28	0.023	-1.8788
66					
-.1416983					
199510	-.5928033	.4260247	-1.39	0.164	-1.4277
96					
.2421897					
199910	-.4343262	.6316516	-0.69	0.492	-1.6723
41					
.8036882					
200310	-.2234484	.6827732	-0.33	0.743	-1.5616
59					
1.114762					
200710	-1.978794	.3867996	-5.12	0.000	-2.7369
08					
-1.220681					
201110	-2.186822	.5073688	-4.31	0.000	-3.1812
46					
-1.192397					
201510	-2.407433	.5879296	-4.09	0.000	-3.5597
54					
-1.255112					
201910	-1.9029	.4184869	-4.55	0.000	-2.7231
19					

```

>      -1.082681
>
>          _cons |      1.870175      .5047197      3.71      0.000      .88094
> 23
>      2.859407
-----|-----
>
>          sigma_u |      1.0411699
>          sigma_e |      1.0962033
>          rho      |      .47426889      (fraction of variance due to u_i)
-----|-----

```

```

> -----
(variable var was str12, now str26 to accommodate using data's values)
file results/jk_parties.dta saved

```

```

Fixed-effects (within) regression          Number of obs   =          90
Group variable: party_code~p             Number of groups =          15

R-squared:                                Obs per group:
  Within = 0.4906                          min =          2
  Between = 0.0457                          avg =          6.0
  Overall = 0.2490                          max =          10

corr(u_i, Xb) = -0.4939                    F(11,14)       =          125.60
                                           Prob > F       =          0.0000

```

(Std. err. adjusted for 15 clusters in p)

```
> arty_code_cmp)
```

```

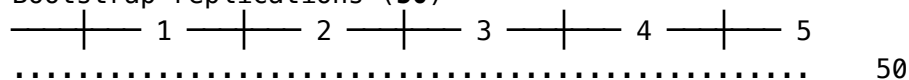
-----|-----
> -----
>          minority_groups |      Coefficient      Robust      t      P>|t|      [95% c
> on                          std. err.
> f. interval]
-----|-----
>
> own_party_position_surplus |      .0715304      .0722938      0.99      0.339      -.08352
> 43
>      .2265851
>          interaction4 |      -.2327473      .1046356      -2.22      0.043      -.45716
> 84
>      -.0083262
>
>          date
>          198710 |      .2962984      .3085381      0.96      0.353      -.36545
> 01

```

>	.9580469							
> 38		199110		-.8956001	.4225305	-2.12	0.052	-1.8018
>	.0106377							
> 56		199510		-.5248229	.4787576	-1.10	0.291	-1.5516
>	.5020099							
> 26		199910		-.445512	.4254099	-1.05	0.313	-1.3579
>	.4669016							
> 01		200310		-.1055016	.4759447	-0.22	0.828	-1.1263
>	.9152983							
> 12		200710		-1.839363	.4335393	-4.24	0.001	-2.7692
>	-.9095135							
> 89		201110		-1.910838	.5455791	-3.50	0.004	-3.0809
>	-.7406873							
> 02		201510		-2.011604	.5905007	-3.41	0.004	-3.2781
>	-.7451056							
> 61		201910		-1.735797	.454527	-3.82	0.002	-2.7106
>	-.7609338							
> 41		_cons		1.871976	.3102101	6.03	0.000	1.2066
>	2.53731							
<hr/>								
>	sigma_u			.89822448				
	sigma_e			.96478495				
	rho			.46431815 (fraction of variance due to u_i)				
<hr/>								

> _____
(variable **var** was **str12**, now **str26** to accommodate using data's values)
(variable **Errors** was **str25**, now **str28** to accommodate using data's values)
file **results/jk_parties.dta** saved
(running **xtreg** on estimation sample)

Bootstrap replications (50)



Fixed-effects (within) regression
 Group variable: **party_code~p**

Number of obs = **90**
 Number of groups = **15**

R-squared:

Within = **0.4906**
 Between = **0.0457**
 Overall = **0.2490**

Obs per group:

min = **2**
 avg = **6.0**
 max = **10**

corr(u_i, Xb) = **-0.4939**

Wald chi2(11) = **135.22**
 Prob > chi2 = **0.0000**

(Replications based on **15** clusters in **p**)

> **arty_code_cmp**)

	Observed	Bootstrap	No		
	coefficient	std. err.	z	P> z	[95% c
own_party_position_surplus	.0715304	.0712223	1.00	0.315	-.06806
interaction4	-.2327473	.1121388	-2.08	0.038	-.45253
date					
198710	.2962984	.3026443	0.98	0.328	-.29687
199110	-.8956001	.424753	-2.11	0.035	-1.7281
199510	-.5248229	.4446847	-1.18	0.238	-1.3963
199910	-.445512	.5793771	-0.77	0.442	-1.581
200310	-.1055016	.5916223	-0.18	0.858	-1.265

> 87	200710	-1.839363	.4331324	-4.25	0.000	-2.6882
>	-.990439					
> 04	201110	-1.910838	.5276453	-3.62	0.000	-2.9450
>	-.8766724					
> 22	201510	-2.011604	.5734383	-3.51	0.000	-3.1355
>	-.8876853					
> 66	201910	-1.735797	.4300938	-4.04	0.000	-2.5787
>	-.8928288					
> 56	_cons	1.871976	.5330865	3.51	0.000	.82714
>	2.916806					
<hr/>						
>	sigma_u	.89822448				
	sigma_e	.96478495				
	rho	.46431815	(fraction of variance due to u_i)			

> _____

(variable **var** was **str12**, now **str26** to accommodate using data's values)
file **results/jk_parties.dta** saved

Fixed-effects (within) regression	Number of obs	=	95
Group variable: party_code~p	Number of groups	=	15
R-squared:	Obs per group:		
Within = 0.4886	min =		2
Between = 0.0014	avg =		6.3
Overall = 0.2254	max =		10
	F(11,14)	=	119.33
corr(u_i, Xb) = -0.5304	Prob > F	=	0.0000

(Std. err. adjusted for 15 clusters in p

> arty_code_cmp)

	Coefficient	Robust std. err.	t	P> t	[95% c
minority_groups					
on					
f. interval]					
own_party_position_surplus	.1613318	.0927679	1.74	0.104	-.03763
55					
.3602992					
interaction4	-.3123181	.1164557	-2.68	0.018	-.56209
08					
-.0625454					
date					
198710	.0211028	.4470755	0.05	0.963	-.93777
87					
.9799844					
199110	-1.052245	.4505103	-2.34	0.035	-2.0184
94					
-.0859969					
199510	-.6494384	.4932528	-1.32	0.209	-1.707
36					
.4084835					
199910	-.5463468	.4814351	-1.13	0.276	-1.5789
22					
.4862288					
200310	-.3843091	.4913056	-0.78	0.447	-1.4380
55					
.6694367					
200710	-1.952018	.4069315	-4.80	0.000	-2.8247
99					
-1.079236					
201110	-2.251557	.5704045	-3.95	0.001	-3.4749
53					
-1.028161					
201510	-2.467925	.647026	-3.81	0.002	-3.8556
57					
-1.080192					
201910	-1.950446	.4722946	-4.13	0.001	-2.9634
17					
-.9374745					

```

                _cons |   1.867823   .2837266   6.58   0.000   1.259
> 29
>      2.476356
-----|-----
> -----
>          sigma_u |   1.0432399
>          sigma_e |   1.0795576
>          rho     |   .4828966   (fraction of variance due to u_i)
-----|-----

```

```

> -----
(variable var was str12, now str26 to accommodate using data's values)
(variable Errors was str25, now str28 to accommodate using data's values)
file results/jk_parties.dta saved
(running xtreg on estimation sample)

```

```

Bootstrap replications (50)
-----|-----|-----|-----|-----|-----|-----|-----|-----|-----
1     2     3     4     5
..... 50

```

```

Fixed-effects (within) regression          Number of obs   =       95
Group variable: party_code~p              Number of groups =       15

```

```

R-squared:                                Obs per group:
  Within = 0.4886                          min =           2
  Between = 0.0014                          avg =          6.3
  Overall = 0.2254                          max =          10

```

```

corr(u_i, Xb) = -0.5304                    Wald chi2(11)   =      280.89
                                             Prob > chi2     =       0.0000

```

(Replications based on 15 clusters in p

```

> arty_code_cmp)

```

```

-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
> -----
>          Observed   Bootstrap
> rm
>  al-based
>          minority_groups | coefficient  std. err.    z    P>|z|    [95% c
> on
>  f. interval]
-----|-----|-----|-----|-----|-----|-----|-----|-----|
> -----
own_party_position_surplus |   .1613318   .0991719   1.63   0.104   -.03304
> 16
>      .3557052
>          interaction4 |  -.3123181   .1294343  -2.41   0.016   -.56600

```

```

> 47
> -.0586315
      date |
198710 | .0211028 .6090139 0.03 0.972 -1.1725
> 42
> 1.214748
199110 | -1.052245 .5925095 -1.78 0.076 -2.2135
> 43
> .109052
199510 | -.6494384 .616541 -1.05 0.292 -1.8578
> 37
> .5589597
199910 | -.5463468 .6900594 -0.79 0.429 -1.8988
> 38
> .8061449
200310 | -.3843091 .6461303 -0.59 0.552 -1.6507
> 01
> .882083
200710 | -1.952018 .5354241 -3.65 0.000 -3.001
> 43
> -.9026056
201110 | -2.251557 .7394876 -3.04 0.002 -3.7009
> 27
> -.8021884
201510 | -2.467925 .8335575 -2.96 0.003 -4.1016
> 67
> -.8341819
201910 | -1.950446 .6083717 -3.21 0.001 -3.1428
> 32
> -.7580589
      _cons | 1.867823 .6147023 3.04 0.002 .66302
> 87
> 3.072618
-----|-----
> sigma_u | 1.0432399
> sigma_e | 1.0795576
> rho | .4828966 (fraction of variance due to u_i)
-----|-----

```

```

> -----
(variable var was str12, now str26 to accommodate using data's values)
file results/jk_parties.dta saved

```

Fixed-effects (within) regression
Group variable: party_code~p

Number of obs = 90
Number of groups = 15

R-squared:

Within = 0.4981
Between = 0.0408
Overall = 0.2779

Obs per group:

min = 2
avg = 6.0
max = 10

corr(u_i, Xb) = -0.5052

F(11,14) = 65.05
Prob > F = 0.0000

(Std. err. adjusted for 15 clusters in p)

> arty_code_cmp)

	Coefficient	Robust std. err.	t	P> t	[95% c
minority_groups					
on					
f. interval]					
own_party_position_surplus	.1531797	.0935195	1.64	0.124	-.04739
96					
.353759					
interaction4	-.2991113	.1170471	-2.56	0.023	-.55015
23					
-.0480703					
date					
198710	-.1720374	.3494896	-0.49	0.630	-.9216
18					
.5775432					
199110	-1.024221	.4186183	-2.45	0.028	-1.9220
68					
-.1263743					
199510	-.7119299	.4532142	-1.57	0.139	-1.6839
78					
.2601178					
199910	-.5403284	.4900024	-1.10	0.289	-1.5912
79					
.5106222					
200310	-.4398603	.5078394	-0.87	0.401	-1.5290
68					
.6493469					
200710	-2.130079	.2919468	-7.30	0.000	-2.7562
43					

```

>      -1.503916
      201110 | -2.454681   .4336678   -5.66   0.000   -3.3848
> 06
>      -1.524556
      201510 | -2.638156   .5187987   -5.09   0.000   -3.7508
> 68
>      -1.525443
      201910 | -2.144492   .3414996   -6.28   0.000   -2.8769
> 36
>      -1.412049
                   _cons |    2.081973   .240984    8.64   0.000    1.5651
> 13
>      2.598832

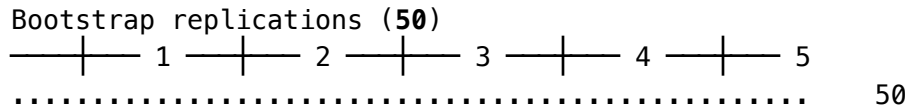
```

```

>
>          sigma_u   .98547845
>          sigma_e   1.0981084
>              rho   .44610171  (fraction of variance due to u_i)

```

> _____
 (variable **var** was **str12**, now **str26** to accommodate using data's values)
 (variable **Errors** was **str25**, now **str28** to accommodate using data's values)
 file **results/jk_parties.dta** saved
 (running **xtreg** on estimation sample)



Fixed-effects (within) regression Number of obs = **90**
 Group variable: **party_code~p** Number of groups = **15**

R-squared: Obs per group:

Within	=	0.4981	min	=	2
Between	=	0.0408	avg	=	6.0
Overall	=	0.2779	max	=	10

Wald chi2(11) = **287.39**
 Prob > chi2 = **0.0000**

corr(u_i, Xb) = **-0.5052**

(Replications based on 15 clusters in p

> arty_code_cmp)

		Observed	Bootstrap	No		
		coefficient	std. err.	z	P> z	[95% c
>	own_party_position_surplus	.1531797	.1042081	1.47	0.142	-.05106
>	45					
>	.3574239					
>	interaction4	-.2991113	.1292865	-2.31	0.021	-.55250
>	83					
>	-.0457144					
>	date					
>	198710	-.1720374	.5348702	-0.32	0.748	-1.2203
>	64					
>	.876289					
>	199110	-1.024221	.5776563	-1.77	0.076	-2.1564
>	07					
>	.1079644					
>	199510	-.7119299	.5836741	-1.22	0.223	-1.855
>	91					
>	.4320503					
>	199910	-.5403284	.7576825	-0.71	0.476	-2.0253
>	59					
>	.944702					
>	200310	-.4398603	.8145856	-0.54	0.589	-2.0364
>	19					
>	1.156698					
>	200710	-2.130079	.4792941	-4.44	0.000	-3.0694
>	78					
>	-1.19068					
>	201110	-2.454681	.6636135	-3.70	0.000	-3.7553
>	39					
>	-1.154022					
>	201510	-2.638156	.7646021	-3.45	0.001	-4.1367
>	48					
>	-1.139563					
>	201910	-2.144492	.5337361	-4.02	0.000	-3.1905
>	96					

```

>      -1.098389
>
>      _cons |      2.081973      .5679906      3.67      0.000      .96873
> 17
>      3.195214
-----|-----
>
>      sigma_u |      .98547845
>      sigma_e |      1.0981084
>      rho     |      .44610171 (fraction of variance due to u_i)
-----|-----

```

```

> -----
(variable var was str12, now str26 to accommodate using data's values)
file results/jk_parties.dta saved

```

```

Fixed-effects (within) regression           Number of obs   =       90
Group variable: party_code~p               Number of groups =       15

R-squared:                                 Obs per group:
  Within = 0.4811                           min =           2
  Between = 0.0188                          avg =           6.0
  Overall = 0.2347                           max =           10

corr(u_i, Xb) = -0.5244                     F(11,14)        =       59.69
                                           Prob > F         =       0.0000

```

(Std. err. adjusted for 15 clusters in p)

```

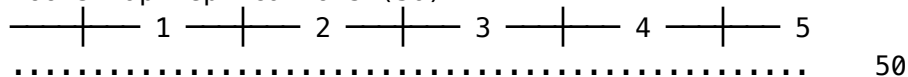
> arty_code_cmp)
-----|-----
>
>      minority_groups |      Coefficient      Robust      t      P>|t|      [95% c
> on                  |      Coefficient      std. err.      t      P>|t|      f. interval]
> f. interval]
-----|-----
>
> own_party_position_surplus |      .1341089      .1087193      1.23      0.238      -.09907
> 09
>      .3672886
>      interaction4 |      -.2980947      .124333      -2.40      0.031      -.56476
> 24
>      -.0314269
>
>      date
>      198710 |      .1249109      .4257105      0.29      0.774      -.78814
> 73

```

>	1.037969							
> 59		199110		-.8987403	.4044779	-2.22	0.043	-1.7662
>	-.0312214							
> 32		199510		-.747789	.3927864	-1.90	0.078	-1.5902
>	.0946541							
> 29		199910		-.3249531	.404971	-0.80	0.436	-1.1935
>	.5436233							
> 38		200310		-.204246	.5131942	-0.40	0.697	-1.3049
>	.896446							
> 71		200710		-1.894629	.3849997	-4.92	0.000	-2.7203
>	-1.068886							
> 13		201110		-2.142542	.5790185	-3.70	0.002	-3.3844
>	-.900671							
> 14		201510		-2.288092	.6421717	-3.56	0.003	-3.6654
>	-.910771							
> 62		201910		-1.868718	.4616049	-4.05	0.001	-2.8587
>	-.8786734							
> 43		_cons		1.907942	.273267	6.98	0.000	1.3218
>	2.494042							
-----			-----					
>		sigma_u		1.0205841				
		sigma_e		1.0951924				
		rho		.46478094				(fraction of variance due to u_i)
-----			-----					

(variable **var** was **str12**, now **str26** to accommodate using data's values)
 (variable **Errors** was **str25**, now **str28** to accommodate using data's values)
 file **results/jk_parties.dta** saved
 (running **xtreg** on estimation sample)

Bootstrap replications (50)



Fixed-effects (within) regression
 Group variable: **party_code~p**

Number of obs = **90**
 Number of groups = **15**

R-squared:

Within = **0.4811**
 Between = **0.0188**
 Overall = **0.2347**

Obs per group:

min = **2**
 avg = **6.0**
 max = **10**

corr(u_i, Xb) = **-0.5244**

Wald chi2(11) = **127.58**
 Prob > chi2 = **0.0000**

(Replications based on **15** clusters in **p**)

> **arty_code_cmp**)

	Observed	Bootstrap			No
	coefficient	std. err.	z	P> z	[95% c
own_party_position_surplus	.1341089	.1165699	1.15	0.250	-.09436
39					
.3625816					
interaction4	-.2980947	.1323056	-2.25	0.024	-.55740
89					
-.0387804					
date					
198710	.1249109	.6038925	0.21	0.836	-1.0586
97					
1.308518					
199110	-.8987403	.5567588	-1.61	0.106	-1.9899
67					
.1924869					
199510	-.747789	.5272399	-1.42	0.156	-1.781
16					
.2855823					
199910	-.3249531	.7196121	-0.45	0.652	-1.7353
67					
1.085461					
200310	-.204246	.8353813	-0.24	0.807	-1.8415
63					
1.433071					

> 29	200710	-1.894629	.5370818	-3.53	0.000	-2.947
>	-.8419678					
> 51	201110	-2.142542	.7844579	-2.73	0.006	-3.6800
>	-.6050329					
> 77	201510	-2.288092	.8756715	-2.61	0.009	-4.0043
>	-.5718078					
> 96	201910	-1.868718	.6164797	-3.03	0.002	-3.0769
>	-.6604395					
> 01	_cons	1.907942	.5967824	3.20	0.001	.73827
>	3.077614					
<hr/>						
>						
	sigma_u	1.0205841				
	sigma_e	1.0951924				
	rho	.46478094	(fraction of variance due to u_i)			

> _____
(variable **var** was **str12**, now **str26** to accommodate using data's values)
file **results/jk_parties.dta** saved

Fixed-effects (within) regression	Number of obs	=	90
Group variable: party_code~p	Number of groups	=	15
R-squared:	Obs per group:		
Within = 0.5055	min =		2
Between = 0.0022	avg =		6.0
Overall = 0.2086	max =		10
	F(11,14)	=	100.34
corr(u_i, Xb) = -0.5733	Prob > F	=	0.0000

(Std. err. adjusted for 15 clusters in p

> arty_code_cmp)

		Coefficient	Robust std. err.	t	P> t	[95% c
minority_groups						
on						
f. interval]						
own_party_position_surplus		.1764073	.0861826	2.05	0.060	-.00843
59						
.3612505						
interaction4		-.3364781	.1080352	-3.11	0.008	-.56819
06						
-.1047656						
date						
198710		.0343995	.4645405	0.07	0.942	-.96194
09						
1.03074						
199110		-1.024872	.440761	-2.33	0.036	-1.970
21						
-.0795336						
199510		-.5593471	.4777052	-1.17	0.261	-1.5839
23						
.4652286						
199910		-.467917	.4295676	-1.09	0.294	-1.3892
48						
.453414						
200310		-.1105342	.4945509	-0.22	0.826	-1.171
24						
.9501719						
200710		-1.812689	.4220671	-4.29	0.001	-2.7179
33						
-.9074451						
201110		-2.122797	.6291507	-3.37	0.005	-3.4721
91						
-.7734027						
201510		-2.385665	.7055275	-3.38	0.004	-3.8988
71						
-.8724591						
201910		-1.786438	.5051676	-3.54	0.003	-2.8699
14						
-.7029609						

```

                _cons | 1.727261 .2522762 6.85 0.000 1.1861
> 82
> 2.26834
-----|-----
> -----
> sigma_u | 1.106422
> sigma_e | 1.0618609
> rho | .52054263 (fraction of variance due to u_i)
-----|-----

```

```

> -----
(variable var was str12, now str26 to accommodate using data's values)
(variable Errors was str25, now str28 to accommodate using data's values)
file results/jk_parties.dta saved
(running xtreg on estimation sample)

```

```

Bootstrap replications (50)
-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
1 2 3 4 5
..... 50

```

```

Fixed-effects (within) regression          Number of obs   =       90
Group variable: party_code~p              Number of groups =       15

```

```

R-squared:                                Obs per group:
  Within = 0.5055                          min =         2
  Between = 0.0022                          avg =        6.0
  Overall = 0.2086                          max =       10

```

```

corr(u_i, Xb) = -0.5733                    Wald chi2(11)   =    105.90
                                             Prob > chi2     =     0.0000

```

(Replications based on 15 clusters in p

```
> arty_code_cmp)
```

```

-----|-----|-----|-----|-----|-----|-----|-----|
> -----
> Observed  Bootstrap                               No
> rm
> al-based
> minority_groups | coefficient  std. err.    z    P>|z|    [95% c
> on
> f. interval]
-----|-----|-----|-----|-----|-----|-----|-----|
> -----
own_party_position_surplus | .1764073 .1012102 1.74 0.081 -.0219
> 61
> .3747756
interaction4 | -.3364781 .1228578 -2.74 0.006 -.5772

```

```

> 75
>   -.0956812
      date |
198710 |   .0343995   .6494445   0.05   0.958   -1.2384
> 88
>   1.307287
199110 |  -1.024872   .5834278   -1.76   0.079   -2.1683
> 69
>   .1186255
199510 |  -0.5593471   .5883981   -0.95   0.342   -1.7125
> 86
>   .5938919
199910 |   -0.467917   .7501208   -0.62   0.533   -1.9381
> 27
>   1.002293
200310 |  -0.1105342   .839782   -0.13   0.895   -1.7564
> 77
>   1.535408
200710 |  -1.812689   .5626513   -3.22   0.001   -2.9154
> 65
>  -0.7099126
201110 |  -2.122797   .847138   -2.51   0.012   -3.7831
> 57
>  -0.4624369
201510 |  -2.385665   .9573325   -2.49   0.013   -4.2620
> 02
>  -0.5093279
201910 |  -1.786438   .6681323   -2.67   0.008   -3.0959
> 53
>  -0.4769224
      _cons |   1.727261   .611421   2.82   0.005   .52889
> 81
>   2.925624
-----|-----
> _____
      sigma_u |   1.106422
      sigma_e |   1.0618609
      rho     |   .52054263   (fraction of variance due to u_i)
-----|-----

```

```

> _____
(variable var was str12, now str26 to accommodate using data's values)
file results/jk_parties.dta saved

```

Fixed-effects (within) regression
Group variable: party_code~p

Number of obs = 96
Number of groups = 15

R-squared:

Within = 0.4820
Between = 0.1036
Overall = 0.2858

Obs per group:

min = 2
avg = 6.4
max = 10

corr(u_i, Xb) = -0.4875

F(11,14) = 59.47
Prob > F = 0.0000

(Std. err. adjusted for 15 clusters in p)

> arty_code_cmp)

	Coefficient	Robust std. err.	t	P> t	[95% c
minority_groups					
on					
f. interval]					
own_party_position_surplus	.1324623	.0805406	1.64	0.122	-.04028
01					
.3052048					
interaction4	-.2977352	.1115259	-2.67	0.018	-.53693
44					
-.0585359					
date					
198710	.0796837	.3686526	0.22	0.832	-.71099
75					
.8703649					
199110	-.961413	.4102166	-2.34	0.034	-1.841
24					
-.0815859					
199510	-.5715924	.453669	-1.26	0.228	-1.5446
16					
.4014309					
199910	-.3132296	.3778225	-0.83	0.421	-1.1235
78					
.4971191					
200310	-.1181213	.489384	-0.24	0.813	-1.1677
46					
.9315029					
200710	-1.844451	.349109	-5.28	0.000	-2.5932
15					

```

>      -1.095687
           201110 |   -2.074554   .4790548   -4.33   0.001   -3.1020
> 24
>      -1.047083
           201510 |   -2.250411   .5367882   -4.19   0.001   -3.4017
> 07
>      -1.099115
           201910 |   -1.812088   .3974259   -4.56   0.000   -2.6644
> 82
>      -.9596944
           _cons |    1.895655   .2507626    7.56   0.000    1.3578
> 23
>      2.433487
-----|-----
>      _____
           sigma_u |    .84050707
           sigma_e |    1.0788566
           rho      |    .37770437   (fraction of variance due to u_i)
-----|-----

```

```

> _____
(variable var was str12, now str26 to accommodate using data's values)
(variable Errors was str25, now str28 to accommodate using data's values)
file results/jk_parties.dta saved
(running xtreg on estimation sample)

```

```

Bootstrap replications (50)
-----|-----
|-----|-----|-----|-----|-----|
1-----2-----3-----4-----5
..... 50

```

```

Fixed-effects (within) regression          Number of obs   =        96
Group variable: party_code~p             Number of groups =        15

```

```

R-squared:                               Obs per group:
  Within = 0.4820                         min =          2
  Between = 0.1036                        avg =         6.4
  Overall = 0.2858                         max =         10

```

```

corr(u_i, Xb) = -0.4875                    Wald chi2(11)   =       279.19
                                             Prob > chi2     =       0.0000

```

(Replications based on 15 clusters in p

> arty_code_cmp)

	Observed	Bootstrap			No
	coefficient	std. err.	z	P> z	[95% c
own_party_position_surplus	.1324623	.087431	1.52	0.130	-.03889
93					
.303824					
interaction4	-.2977352	.1256824	-2.37	0.018	-.54406
81					
-.0514022					
date					
198710	.0796837	.4078573	0.20	0.845	-.71970
18					
.8790692					
199110	-.961413	.4500791	-2.14	0.033	-1.8435
52					
-.0792741					
199510	-.5715924	.4466348	-1.28	0.201	-1.4469
81					
.3037957					
199910	-.3132296	.4998455	-0.63	0.531	-1.2929
09					
.6664496					
200310	-.1181213	.7186355	-0.16	0.869	-1.5266
21					
1.290378					
200710	-1.844451	.369085	-5.00	0.000	-2.5678
44					
-1.121058					
201110	-2.074554	.539101	-3.85	0.000	-3.1311
72					
-1.017935					
201510	-2.250411	.6129745	-3.67	0.000	-3.4518
19					
-1.049003					
201910	-1.812088	.4081783	-4.44	0.000	-2.6121
03					

```

>      -1.012073
>
>      _cons |      1.895655      .475225      3.99      0.000      .96423
> 11
>      2.827079
-----|-----
>
>      sigma_u |      .84050707
>      sigma_e |      1.0788566
>      rho      |      .37770437      (fraction of variance due to u_i)
-----|-----

```

```

> -----
(variable var was str12, now str26 to accommodate using data's values)
file results/jk_parties.dta saved

```

```

Fixed-effects (within) regression          Number of obs   =      98
Group variable: party_code~p              Number of groups =      15

R-squared:                                Obs per group:
  Within = 0.4730                          min =          2
  Between = 0.0070                         avg =          6.5
  Overall = 0.2277                         max =          10

corr(u_i, Xb) = -0.5241                    F(11,14)       =      74.98
                                           Prob > F        =      0.0000

```

(Std. err. adjusted for 15 clusters in p)

```

> arty_code_cmp)
-----|-----
> -----
>      minority_groups |      Coefficient      Robust      t      P>|t|      [95% c
> on                  |      Coefficient      std. err.      t      P>|t|      f. interval]
> f. interval]
-----|-----
> -----
own_party_position_surplus |      .1396154      .0834692      1.67      0.117      -.03940
> 83
>      .318639
>      interaction4 |      -.2923102      .1105532      -2.64      0.019      -.52942
> 32
>      -.0551972
>
>      date
>      198710 |      .0492721      .3773853      0.13      0.898      -.76013
> 89

```

```

>      .8586831
>      199110 |  -0.9212232  .4025194  -2.29  0.038  -1.7845
> 41
>      -0.057905
>      199510 |  -0.5576089  .4314291  -1.29  0.217  -1.4829
> 32
>      .3677145
>      199910 |  -0.4780478  .4192963  -1.14  0.273  -1.3773
> 49
>      .4212532
>      200310 |  -0.2544765  .4795276  -0.53  0.604  -1.2829
> 61
>      .774008
>      200710 |  -1.905108   .3729469  -5.11  0.000  -2.7049
> 99
>     -1.105216
>      201110 |  -2.124305   .5090057  -4.17  0.001  -3.2160
> 14
>     -1.032596
>      201510 |  -2.326469   .5756302  -4.04  0.001  -3.5610
> 73
>     -1.091865
>      201910 |  -1.87109    .4245451  -4.41  0.001  -2.7816
> 49
>     -0.9605313
>
>      _cons |  1.81495    .2586411   7.02  0.000   1.260
> 22
>      2.36968

```

```

>
>      sigma_u |  1.0144784
>      sigma_e |  1.0728784
>      rho     |  .47204389 (fraction of variance due to u_i)

```

```

>
> (variable var was str12, now str26 to accommodate using data's values)
> (variable Errors was str25, now str28 to accommodate using data's values)
> file results/jk_parties.dta saved
> (running xtreg on estimation sample)

```

```

Bootstrap replications (50)
-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 1 | 2 | 3 | 4 | 5 |
..... 50

```

Fixed-effects (within) regression
 Group variable: **party_code~p**

Number of obs = **98**
 Number of groups = **15**

R-squared:

Within = **0.4730**
 Between = **0.0070**
 Overall = **0.2277**

Obs per group:

min = **2**
 avg = **6.5**
 max = **10**

corr(u_i, Xb) = **-0.5241**

Wald chi2(11) = **326.44**
 Prob > chi2 = **0.0000**

(Replications based on **15** clusters in **p**)

> **arty_code_cmp**)

	Observed	Bootstrap			No
	coefficient	std. err.	z	P> z	[95% c
own_party_position_surplus	.1396154	.086864	1.61	0.108	-.03063
49	.3098656				
interaction4	-.2923102	.1155044	-2.53	0.011	-.51869
46	-.0659258				
date					
198710	.0492721	.4237244	0.12	0.907	-.78121
24	.8797567				
199110	-.9212232	.4136257	-2.23	0.026	-1.7319
15	-.1105317				
199510	-.5576089	.4091515	-1.36	0.173	-1.3595
31	.2443133				
199910	-.4780478	.4966798	-0.96	0.336	-1.4515
22	.4954267				
200310	-.2544765	.6265708	-0.41	0.685	-1.4825
33	.9735797				

```

> 15      200710 | -1.905108   .4061846   -4.69   0.000   -2.7012
>      -1.109001
>      201110 | -2.124305   .5631956   -3.77   0.000   -3.2281
> 48      -1.020462
>      201510 | -2.326469   .6458849   -3.60   0.000   -3.592
> 38      -1.060558
>      201910 | -1.87109    .4477983   -4.18   0.000   -2.7487
> 59      -.9934216
>      _cons | 1.81495     .4598768    3.95   0.000    .91360
> 79      2.716292
-----|-----
>      sigma_u | 1.0144784
>      sigma_e | 1.0728784
>      rho     | .47204389   (fraction of variance due to u_i)
-----|-----

```

```

> -----
(variable var was str12, now str26 to accommodate using data's values)
file results/jk_parties.dta saved

```

```

Fixed-effects (within) regression      Number of obs   =      94
Group variable: party_code~p          Number of groups =      15

R-squared:                             Obs per group:
  Within = 0.4859                       min =          2
  Between = 0.0120                       avg =          6.3
  Overall = 0.2141                       max =          10

corr(u_i, Xb) = -0.5675                  F(11,14)       =     120.88
                                           Prob > F        =      0.0000

```

(Std. err. adjusted for 15 clusters in p

> arty_code_cmp)

	Coefficient	Robust std. err.	t	P> t	[95% c
minority_groups					
on					
f. interval]					
own_party_position_surplus	.168558	.0852514	1.98	0.068	-.01428
82					
.3514042					
interaction4	-.3337234	.098865	-3.38	0.005	-.54576
78					
-.1216789					
date					
198710	.0428564	.4980965	0.09	0.933	-1.0254
54					
1.111167					
199110	-1.001529	.4533207	-2.21	0.044	-1.9738
05					
-.0292527					
199510	-.650987	.4901151	-1.33	0.205	-1.7021
79					
.4002054					
199910	-.8663962	.4533734	-1.91	0.077	-1.8387
86					
.105993					
200310	-.5048732	.5654376	-0.89	0.387	-1.7176
16					
.7078699					
200710	-2.015113	.4344515	-4.64	0.000	-2.9469
19					
-1.083307					
201110	-2.315605	.6122574	-3.78	0.002	-3.6287
66					
-1.002443					
201510	-2.54545	.675136	-3.77	0.002	-3.9934
72					
-1.097427					
201910	-2.007381	.5224975	-3.84	0.002	-3.1280
27					
-.8867351					

```

                _cons |   1.923551   .2621093   7.34   0.000   1.3613
> 82
>      2.485719
-----|-----
> -----
                sigma_u |   1.0873936
                sigma_e |   1.0903885
                rho     |   .49862478   (fraction of variance due to u_i)
-----|-----

```

```

> -----
(variable var was str12, now str26 to accommodate using data's values)
(variable Errors was str25, now str28 to accommodate using data's values)
file results/jk_parties.dta saved
(running xtreg on estimation sample)

```

```

Bootstrap replications (50)
-----|-----|-----|-----|-----|-----|-----|-----|-----|-----
1 2 3 4 5
..... 50

```

```

Fixed-effects (within) regression           Number of obs   =       94
Group variable: party_code~p                Number of groups =       15

```

```

R-squared:                                Obs per group:
  Within = 0.4859                          min =           2
  Between = 0.0120                          avg =          6.3
  Overall = 0.2141                          max =          10

```

```

corr(u_i, Xb) = -0.5675                    Wald chi2(11)   =       468.42
                                           Prob > chi2     =       0.0000

```

(Replications based on 15 clusters in p

```

> arty_code_cmp)

```

```

-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
> -----|
> Observed Bootstrap                               No
> rm
> al-based
  minority_groups | coefficient std. err.      z    P>|z|    [95% c
> on
> f. interval]
-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
> -----|
own_party_position_surplus |   .168558   .1026689   1.64   0.101   -.03266
> 93
>      .3697853
  interaction4 |  -.3337234   .1309335  -2.55   0.011   -.59034

```

```

> 84
>   -.0770984
      date |
198710 |   .0428564   .5712942   0.08   0.940   -1.076
> 86
>   1.162573
199110 |  -1.001529   .5069335   -1.98   0.048   -1.99
> 51
>  -0.0079574
199510 |   -.650987   .5020343   -1.30   0.195   -1.6349
> 56
>   .3329822
199910 |  -.8663962   .7418926   -1.17   0.243   -2.3204
> 79
>   .5876866
200310 |  -.5048732   .8195128   -0.62   0.538   -2.1110
> 89
>   1.101342
200710 |  -2.015113   .5133023   -3.93   0.000   -3.0211
> 67
>  -1.009059
201110 |  -2.315605   .7352193   -3.15   0.002   -3.7566
> 08
>  -0.8746013
201510 |  -2.54545   .8157143   -3.12   0.002   -4.144
> 22
>  -0.9466791
201910 |  -2.007381   .5834044   -3.44   0.001   -3.1508
> 32
>  -0.8639292
      _cons |   1.923551   .4894967   3.93   0.000   .96415
> 46
>   2.882946
-----|-----
> _____
      sigma_u |   1.0873936
      sigma_e |   1.0903885
      rho     |   .49862478   (fraction of variance due to u_i)
-----|-----

```

```

> _____
(variable var was str12, now str26 to accommodate using data's values)
file results/jk_parties.dta saved

```

Fixed-effects (within) regression
Group variable: party_code~p

Number of obs = 94
Number of groups = 15

R-squared:

Within = 0.4764
Between = 0.0189
Overall = 0.2280

Obs per group:

min = 2
avg = 6.3
max = 10

corr(u_i, Xb) = -0.5204

F(11, 14) = 117.03
Prob > F = 0.0000

(Std. err. adjusted for 15 clusters in p)

> arty_code_cmp)

	Coefficient	Robust std. err.	t	P> t	[95% c
minority_groups					
on					
f. interval]					
own_party_position_surplus	.1424878	.081586	1.75	0.103	-.03249
69					
.3174724					
interaction4	-.3126692	.108846	-2.87	0.012	-.54612
06					
-.0792178					
date					
198710	.064801	.3717227	0.17	0.864	-.73246
48					
.8620668					
199110	-.9198622	.3859468	-2.38	0.032	-1.7476
36					
-.0920887					
199510	-.4747417	.410272	-1.16	0.267	-1.3546
88					
.4052043					
199910	-.5111885	.4916571	-1.04	0.316	-1.5656
88					
.543311					
200310	-.238467	.5283274	-0.45	0.659	-1.3716
17					
.8946826					
200710	-1.873958	.3580177	-5.23	0.000	-2.641
83					

>	-1.106087						
		201110		-2.130675	.4913385	-4.34	0.001 -3.1844
> 91							
>	-1.076859						
		201510		-2.321817	.5488841	-4.23	0.001 -3.4990
> 57							
>	-1.144578						
		201910		-1.899001	.4225606	-4.49	0.001 -2.8053
> 03							
>	-.9926986						
		_cons		1.76782	.2243604	7.88	0.000 1.2866
> 15							
>	2.249025						
<hr/>							
>	_____						
		sigma_u		1.0279167			
		sigma_e		1.095583			
		rho		.46816688		(fraction of variance due to u_i)	
<hr/>							

> _____
(variable **var** was **str12**, now **str26** to accommodate using data's values)
(variable **Errors** was **str25**, now **str28** to accommodate using data's values)
file **results/jk_parties.dta** saved
(running **xtreg** on estimation sample)

Bootstrap replications (50)
|-----| 1 |-----| 2 |-----| 3 |-----| 4 |-----| 5
..... 50

Fixed-effects (within) regression	Number of obs	=	94
Group variable: party_code~p	Number of groups	=	15

R-squared:	Obs per group:		
Within = 0.4764	min =		2
Between = 0.0189	avg =		6.3
Overall = 0.2280	max =		10

	Wald chi2(11)	=	377.45
corr(u_i, Xb) = -0.5204	Prob > chi2	=	0.0000

(Replications based on 15 clusters in p

> arty_code_cmp)

	Observed	Bootstrap			No
	coefficient	std. err.	z	P> z	[95% c
own_party_position_surplus	.1424878	.0999717	1.43	0.154	-.05345
31					
.3384287					
interaction4	-.3126692	.1294107	-2.42	0.016	-.56630
96					
-.0590288					
date					
198710	.064801	.4700192	0.14	0.890	-.85641
96					
.9860216					
199110	-.9198622	.5081434	-1.81	0.070	-1.9158
05					
.0760806					
199510	-.4747417	.4697294	-1.01	0.312	-1.3953
94					
.4459111					
199910	-.5111885	.813205	-0.63	0.530	-2.1050
41					
1.082664					
200310	-.238467	.8196724	-0.29	0.771	-1.8449
95					
1.368061					
200710	-1.873958	.4964831	-3.77	0.000	-2.8470
47					
-.9008693					
201110	-2.130675	.6809823	-3.13	0.002	-3.4653
76					
-.7959743					
201510	-2.321817	.7514625	-3.09	0.002	-3.7946
57					
-.8489781					
201910	-1.899001	.5486534	-3.46	0.001	-2.9743
42					

```

>      -.8236599
>
>      _cons |      1.76782   .5030261   3.51   0.000   .78190
> 69
>      2.753733
-----|-----
>
>      sigma_u |      1.0279167
>      sigma_e |      1.095583
>      rho     |      .46816688 (fraction of variance due to u_i)
-----|-----

```

```

> -----
(variable var was str12, now str26 to accommodate using data's values)
file results/jk_parties.dta saved

```

```

Fixed-effects (within) regression      Number of obs   =      90
Group variable: party_code~p          Number of groups =      15

R-squared:                             Obs per group:
  Within = 0.4243                       min =          2
  Between = 0.1112                       avg =          6.0
  Overall = 0.2791                       max =          10

corr(u_i, Xb) = -0.3256                 F(11,14)       =      71.13
                                         Prob > F        =      0.0000

```

(Std. err. adjusted for 15 clusters in p)

```

> arty_code_cmp)
-----|-----
>
>      minority_groups |      Coefficient   Robust   t   P>|t|   [95% c
> on                  |      Coefficient   std. err.   t   P>|t|   [95% c
> f. interval]
-----|-----
>
>      own_party_position_surplus |      .1288902   .0741832   1.74   0.104   -.0302
> 17
>      .2879974
>      interaction4 |      -.1612769   .1104443   -1.46   0.166   -.39815
> 65
>      .0756026
>
>      date
>      198710 |      -.0270007   .3705726   -0.07   0.943   -.82
> 18

```

```

>      .7677985
>      199110 |   -.503003   .4029779   -1.25   0.232   -1.3673
> 05
>      .3612986
>      199510 |   -.2255569   .4837923   -0.47   0.648   -1.2631
> 88
>      .8120743
>      199910 |   -.2080047   .2810164   -0.74   0.471   -.81072
> 49
>      .3947156
>      200310 |   .0972734   .4099423    0.24   0.816   -.78196
> 54
>      .9765123
>      200710 |   -1.600545   .4037411   -3.96   0.001   -2.4664
> 83
>      -.734606
>      201110 |   -1.990286   .5554778   -3.58   0.003   -3.1816
> 68
>      -.7989046
>      201510 |   -2.158131   .6076679   -3.55   0.003   -3.4614
> 49
>      -.8548127
>      201910 |   -1.686718   .451377    -3.74   0.002   -2.6548
> 26
>      -.7186109
>
>      _cons |   1.304359   .2602678    5.01   0.000    .74613
> 97
>      1.862578

```

```

>
>      sigma_u |   .72646518
>      sigma_e |   1.0598932
>      rho     |   .31963152   (fraction of variance due to u_i)

```

```

>
(variable var was str12, now str26 to accommodate using data's values)
(variable Errors was str25, now str28 to accommodate using data's values)
file results/jk_parties.dta saved
(running xtreg on estimation sample)

```

```

Bootstrap replications (50)

```

```

|-----|-----|-----|-----|-----|
| 1 | 2 | 3 | 4 | 5 |
..... 50

```

Fixed-effects (within) regression
 Group variable: **party_code~p**

Number of obs = **90**
 Number of groups = **15**

R-squared:

Within = **0.4243**
 Between = **0.1112**
 Overall = **0.2791**

Obs per group:

min = **2**
 avg = **6.0**
 max = **10**

corr(u_i, Xb) = **-0.3256**

Wald chi2(11) = **298.45**
 Prob > chi2 = **0.0000**

(Replications based on **15** clusters in p

> **arty_code_cmp)**

	Observed	Bootstrap	No		
	coefficient	std. err.	z	P> z	[95% c
own_party_position_surplus	.1288902	.1013532	1.27	0.203	-.06975
84	.3275389				
interaction4	-.1612769	.1093397	-1.48	0.140	-.37557
88	.053025				
date					
198710	-.0270007	.6059715	-0.04	0.964	-1.2146
83	1.160682				
199110	-.503003	.5166388	-0.97	0.330	-1.5155
96	.5095905				
199510	-.2255569	.5105129	-0.44	0.659	-1.2261
44	.77503				
199910	-.2080047	.7639112	-0.27	0.785	-1.7052
43	1.289234				
200310	.0972734	.7625488	0.13	0.898	-1.3972
95	1.591842				

```

> 91      200710 | -1.600545   .5201863   -3.08   0.002   -2.6200
>      -.5809982
> 99      201110 | -1.990286   .7774698   -2.56   0.010   -3.5140
>      -.4664733
> 93      201510 | -2.158131   .894946    -2.41   0.016   -3.9121
>      -.4040688
> 01      201910 | -1.686718   .6286251   -2.68   0.007   -2.9188
>      -.4546357
>      _cons | 1.304359   .4159851   3.14   0.002   .48904
> 28      2.119674
-----|-----
>      sigma_u | .72646518
>      sigma_e | 1.0598932
>      rho     | .31963152 (fraction of variance due to u_i)
-----|-----

```

(variable **var** was **str12**, now **str26** to accommodate using data's values)
file **results/jk_parties.dta** saved

```

Fixed-effects (within) regression      Number of obs   =      97
Group variable: party_code~p          Number of groups =      15

R-squared:                             Obs per group:
  Within = 0.4733                       min =          2
  Between = 0.0214                       avg =          6.5
  Overall = 0.2318                       max =          10

corr(u_i, Xb) = -0.5299                 F(11,14)       =      86.72
                                           Prob > F       =      0.0000

```

(Std. err. adjusted for 15 clusters in p

> arty_code_cmp)

	Coefficient	Robust std. err.	t	P> t	[95% c
minority_groups					
on					
f. interval]					
own_party_position_surplus	.1425716	.0863973	1.65	0.121	-.04273
23					
.3278754					
interaction4	-.2931538	.1115891	-2.63	0.020	-.53248
86					
-.0538191					
date					
198710	.0386513	.385123	0.10	0.921	-.78735
55					
.864658					
199110	-.9306976	.4110236	-2.26	0.040	-1.8122
56					
-.0491396					
199510	-.5684123	.4407752	-1.29	0.218	-1.5137
81					
.3769566					
199910	-.5113751	.4386955	-1.17	0.263	-1.4522
83					
.4295332					
200310	-.2789584	.49249	-0.57	0.580	-1.3352
44					
.7773275					
200710	-1.903916	.3802701	-5.01	0.000	-2.7195
14					
-1.088318					
201110	-2.159879	.530232	-4.07	0.001	-3.2971
14					
-1.022645					
201510	-2.330486	.5874893	-3.97	0.001	-3.5905
26					
-1.070447					
201910	-1.91048	.4511105	-4.24	0.001	-2.8780
16					
-.9429445					

```

                _cons |    1.84108    .2659519    6.92    0.000    1.270
> 67
>    2.411491
-----|-----
> -----
>                sigma_u |    .99985551
>                sigma_e |    1.080137
>                rho     |    .4614604    (fraction of variance due to u_i)
-----|-----

```

```

> -----
(variable var was str12, now str26 to accommodate using data's values)
(variable Errors was str25, now str28 to accommodate using data's values)
file results/jk_parties.dta saved
(running xtreg on estimation sample)

```

```

Bootstrap replications (50)
-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 1 | 2 | 3 | 4 | 5 |
..... 50

```

```

Fixed-effects (within) regression          Number of obs   =          97
Group variable: party_code~p              Number of groups =          15

```

```

R-squared:                                Obs per group:
  Within = 0.4733                          min =           2
  Between = 0.0214                          avg  =          6.5
  Overall = 0.2318                          max  =          10

```

```

corr(u_i, Xb) = -0.5299                    Wald chi2(11)   =        251.47
                                           Prob > chi2     =         0.0000

```

(Replications based on 15 clusters in p

```
> arty_code_cmp)
```

```

-----|-----|-----|-----|-----|-----|
> -----
>                Observed  Bootstrap          No
> rm
> al-based
> minority_groups | coefficient  std. err.    z    P>|z|    [95% c
> on
> f. interval]
-----|-----|-----|-----|-----|-----|
> -----
own_party_position_surplus |    .1425716    .1115821    1.28    0.201    -.07612
> 53
>    .3612684
interaction4 |   -.2931538    .1191121   -2.46    0.014   -.52660

```

```

> 93
>   -.0596983
      date |
198710 |   .0386513   .5409553   0.07   0.943   -1.0216
> 02
>   1.098904
199110 |  -.9306976   .5438645  -1.71   0.087   -1.9966
> 52
>   .1352572
199510 |  -.5684123   .5264786  -1.08   0.280   -1.6002
> 91
>   .4634667
199910 |  -.5113751   .8309306  -0.62   0.538   -2.1399
> 69
>   1.117219
200310 |  -.2789584   .7599975  -0.37   0.714   -1.7685
> 26
>   1.210609
200710 |  -1.903916   .5541821  -3.44   0.001   -2.9900
> 93
>  -.8177391
201110 |  -2.159879   .7685662  -2.81   0.005   -3.6662
> 41
>  -.6535172
201510 |  -2.330486   .8458625  -2.76   0.006   -3.9883
> 46
>  -.6726262
201910 |  -1.91048    .6663794  -2.87   0.004   -3.216
> 56
>  -.6044008
      _cons |   1.84108   .527532   3.49   0.000   .80713
> 67
>   2.875024
-----|-----
> _____
      sigma_u |   .99985551
      sigma_e |   1.080137
      rho     |   .4614604   (fraction of variance due to u_i)
-----|-----

```

```

> _____
(variable var was str12, now str26 to accommodate using data's values)
file results/jk_parties.dta saved

```

Fixed-effects (within) regression
 Group variable: **party_code~p**

Number of obs = **98**
 Number of groups = **15**

R-squared:

Within = **0.4735**
 Between = **0.0023**
 Overall = **0.2284**

Obs per group:

min = **2**
 avg = **6.5**
 max = **10**

corr(u_i, Xb) = **-0.4966**

F(**11,14**) = **81.78**
 Prob > F = **0.0000**

(Std. err. adjusted for **15** clusters in p)

> **arty_code_cmp)**

	Coefficient	Robust std. err.	t	P> t	[95% c
minority_groups					
on					
f. interval]					
own_party_position_surplus	.137649	.0829802	1.66	0.119	-.04032
59					
.3156238					
interaction4	-.2929805	.1102429	-2.66	0.019	-.5294
28					
-.056533					
date					
198710	.0577936	.3785088	0.15	0.881	-.75402
71					
.8696143					
199110	-.9140586	.3974391	-2.30	0.037	-1.7664
81					
-.0616364					
199510	-.5492828	.4295258	-1.28	0.222	-1.4705
24					
.3719584					
199910	-.4519114	.4054463	-1.11	0.284	-1.3215
07					
.4176845					
200310	-.2347403	.4737146	-0.50	0.628	-1.2507
57					
.7812765					
200710	-1.851324	.3609396	-5.13	0.000	-2.6254
62					

```

>      -1.077185
>      201110 | -2.126673   .5095885   -4.17   0.001   -3.2196
> 32
>      -1.033715
>      201510 | -2.310602   .5728712   -4.03   0.001   -3.5392
> 88
>      -1.081915
>      201910 | -1.881806   .4267558   -4.41   0.001   -2.7971
> 06
>      -.9665063
>
>      _cons | 1.786629   .2494   7.16   0.000   1.2517
> 19
>      2.321539

```

```

> _____
>
>      sigma_u | .95399192
>      sigma_e | 1.0723888
>      rho     | .44177103 (fraction of variance due to u_i)

```

```

> _____
> (variable var was str12, now str26 to accommodate using data's values)
> (variable Errors was str25, now str28 to accommodate using data's values)
> file results/jk_parties.dta saved
> (running xtreg on estimation sample)

```

```

Bootstrap replications (50)
_____ 1 _____ 2 _____ 3 _____ 4 _____ 5
..... 50

```

```

Fixed-effects (within) regression      Number of obs   =      98
Group variable: party_code~p          Number of groups =      15

```

```

R-squared:                               Obs per group:
  Within = 0.4735                          min =          2
  Between = 0.0023                          avg =         6.5
  Overall = 0.2284                          max =         10

```

```

corr(u_i, Xb) = -0.4966
Wald chi2(11) = 286.05
Prob > chi2   = 0.0000

```

(Replications based on 15 clusters in p

> arty_code_cmp)

		Observed	Bootstrap	No		
		coefficient	std. err.	z	P> z	[95% c
>	own_party_position_surplus	.137649	.0989178	1.39	0.164	-.05622
>	64					
>	.3315244					
>	interaction4	-.2929805	.1163754	-2.52	0.012	-.52107
>	22					
>	-.0648889					
>	date					
>	198710	.0577936	.451767	0.13	0.898	-.82765
>	35					
>	.9432407					
>	199110	-.9140586	.4731063	-1.93	0.053	-1.841
>	33					
>	.0132128					
>	199510	-.5492828	.4563928	-1.20	0.229	-1.4437
>	96					
>	.3452306					
>	199910	-.4519114	.6451621	-0.70	0.484	-1.7164
>	06					
>	.8125831					
>	200310	-.2347403	.6340653	-0.37	0.711	-1.4774
>	85					
>	1.008005					
>	200710	-1.851324	.4572733	-4.05	0.000	-2.7475
>	63					
>	-.9550844					
>	201110	-2.126673	.6421726	-3.31	0.001	-3.3853
>	08					
>	-.868038					
>	201510	-2.310602	.7428133	-3.11	0.002	-3.7664
>	89					
>	-.8547144					
>	201910	-1.881806	.5346229	-3.52	0.000	-2.9296
>	48					

```

>      -.8339647
>
>      _cons |      1.786629   .4799092   3.72   0.000   .84602
> 39
>      2.727233
-----|-----
>
>      sigma_u |      .95399192
>      sigma_e |      1.0723888
>      rho     |      .44177103   (fraction of variance due to u_i)
-----|-----

```

```

> -----
(variable var was str12, now str26 to accommodate using data's values)
file results/jk_parties.dta saved

```

```

Fixed-effects (within) regression          Number of obs   =      97
Group variable: party_code~p              Number of groups =      15

```

```

R-squared:                                Obs per group:
  Within = 0.4732                          min =          2
  Between = 0.0537                         avg =          6.5
  Overall = 0.2470                          max =          10

```

```

corr(u_i, Xb) = -0.5193                    F(11,14)       =      63.18
                                           Prob > F       =      0.0000

```

(Std. err. adjusted for 15 clusters in p)

```

> arty_code_cmp)

```

```

-----|-----
>
>      minority_groups |      Coefficient   Robust   t   P>|t|   [95% c
> on                  |      std. err.
> f. interval]
-----|-----
>
>      own_party_position_surplus |      .1339417   .0817284   1.64   0.124   -.04134
> 83
>      .3092318
>      interaction4 |      -.2933927   .1099369   -2.67   0.018   -.52918
> 39
>      -.0576015
>
>      date
>      198710 |      .0482341   .3791535   0.13   0.901   -.76496
> 94

```

```

>      .8614375
>      199110 |  -.8973043  .4030442  -2.23  0.043  -1.7617
> 48
>     -.0328604
>      199510 |  -.5191557  .448806  -1.16  0.267  -1.4817
> 49
>     .4434374
>      199910 |  -.4048186  .3889956  -1.04  0.316  -1.2391
> 31
>     .429494
>      200310 |  -.1992008  .4483326  -0.44  0.664  -1.1607
> 79
>     .7623771
>      200710 |  -1.858295  .3685362  -5.04  0.000  -2.6487
> 27
>    -1.067864
>      201110 |  -2.096229  .5076326  -4.13  0.001  -3.1849
> 93
>    -1.007466
>      201510 |  -2.273406  .5671121  -4.01  0.001  -3.489
> 74
>    -1.057071
>      201910 |  -1.831463  .4196383  -4.36  0.001  -2.7314
> 98
>    -.9314288
>
>      _cons |  1.759848  .2493102  7.06  0.000  1.2251
> 31
>     2.294565

```

```

> _____
>
>      sigma_u |  .94102021
>      sigma_e |  1.0802434
>      rho     |  .43144597 (fraction of variance due to u_i)

```

```

> _____
(variable var was str12, now str26 to accommodate using data's values)
(variable Errors was str25, now str28 to accommodate using data's values)
file results/jk_parties.dta saved
(running xtreg on estimation sample)

```

```

Bootstrap replications (50)
-----|-----|-----|-----|-----|-----
| 1 | 2 | 3 | 4 | 5
..... 50

```

Fixed-effects (within) regression
 Group variable: **party_code~p**

Number of obs = **97**
 Number of groups = **15**

R-squared:

Within = **0.4732**
 Between = **0.0537**
 Overall = **0.2470**

Obs per group:

min = **2**
 avg = **6.5**
 max = **10**

corr(u_i, Xb) = **-0.5193**

Wald chi2(11) = **259.96**
 Prob > chi2 = **0.0000**

(Replications based on **15** clusters in p

> **arty_code_cmp)**

	Observed	Bootstrap			No
	coefficient	std. err.	z	P> z	[95% c
own_party_position_surplus	.1339417	.1017128	1.32	0.188	-.06541
interaction4	-.2933927	.121559	-2.41	0.016	-.53164
date					
198710	.0482341	.4681639	0.10	0.918	-.86935
199110	-.8973043	.5023273	-1.79	0.074	-1.8818
199510	-.5191557	.4815445	-1.08	0.281	-1.4629
199910	-.4048186	.6972417	-0.58	0.562	-1.7713
200310	-.1992008	.6748218	-0.30	0.768	-1.5218

```

> 57      200710 | -1.858295  .4893773  -3.80  0.000  -2.8174
>      -.8991334
>      201110 | -2.096229  .6833104  -3.07  0.002  -3.4354
> 93      201510 | -2.273406  .7908701  -2.87  0.004  -3.8234
>      -.7569653
> 83      201910 | -1.831463  .5569341  -3.29  0.001  -2.9230
>      -.723329
> 34      _cons |  1.759848  .4887045   3.60  0.000   .8020
>      2.717691
-----|-----
>      sigma_u |  .94102021
>      sigma_e |  1.0802434
>      rho    |  .43144597 (fraction of variance due to u_i)
-----|-----

```

```

> -----
(variable var was str12, now str26 to accommodate using data's values)
file results/jk_parties.dta saved

```

```

256 .
257 . * TABLE B9
258 . * Open data that contains initiatives only
259 . use data/referendums_data/data_both_plus_cmp_collapsed_onlyinitiatives.dta,
> clear
(Manifesto Project Dataset Version 2023a.)

```

```

260 .

```

```
261 . * Set data for fixed effects
262 . xtset party_code_cmp date
```

```
Panel variable: party_code_cmp (unbalanced)
Time variable: date, 198310 to 201910, but with gaps
Delta: 1 unit
```

```
263 .
264 . * Model 1
265 . xtreg minority_groups own_party_position_surplus interaction4 i.date, fe clu
> ster(party_code_cmp)
```

```
Fixed-effects (within) regression      Number of obs   =      93
Group variable: party_code~p          Number of groups =      16
```

```
R-squared:                               Obs per group:
  Within = 0.3958                          min =          2
  Between = 0.0766                         avg =          5.8
  Overall = 0.2273                          max =          9
```

```
corr(u_i, Xb) = -0.4164                  F(10,15)       =      21.09
                                          Prob > F        =      0.0000
```

(Std. err. adjusted for 16 clusters in p)

```
> arty_code_cmp)
```

	Coefficient	Robust std. err.	t	P> t	[95% c
minority_groups					
on					
f. interval]					
own_party_position_surplus	.1316381	.0913761	1.44	0.170	-.06312
54					
.3264016					
interaction4	-.1512791	.1019745	-1.48	0.159	-.36863
27					
.0660745					
date					
199110	-.459011	.4990019	-0.92	0.372	-1.5226
08					
.6045862					
199510	-.1583898	.5457559	-0.29	0.776	-1.3216
41					

```

>      1.004861
>      199910 | .0218045  1.013015  0.02  0.983  -2.1373
> 85
>      2.180994
>      200310 | -.0123007  .8504363  -0.01  0.989  -1.8249
> 63
>      1.800361
>      200710 | -1.822957  .4848908  -3.76  0.002  -2.8564
> 77
>     -.7894366
>      201110 | -1.938796  .4633333  -4.18  0.001  -2.9263
> 68
>     -.9512247
>      201510 | -1.930216  .4747808  -4.07  0.001  -2.9421
> 88
>     -.9182451
>      201910 | -1.813227  .4799225  -3.78  0.002  -2.8361
> 58
>     -.7902967
>
>      _cons |  1.339004  .5582867  2.40  0.030  .14904
> 45
>      2.528965
-----|-----
>      sigma_u | .77287049
>      sigma_e | 1.1273657
>      rho     | .31972084 (fraction of variance due to u_i)
-----|-----
>

```

266 . est store initiatives_1

267 . estadd local Errors "Clustered"

added macro:

e(Errors) : "Clustered"

```

268 .
269 . * Model 2
270 . xtreg minority_groups own_party_position_surplus interaction4 i.date, fe vce
> (bootstrap, seed(2408))
(running xtreg on estimation sample)

```

```

Bootstrap replications (50)
-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
1      2      3      4      5
..... 50

```

```

Fixed-effects (within) regression      Number of obs   =      93
Group variable: party_code~p          Number of groups =      16

```

```

R-squared:                               Obs per group:
  Within = 0.3958                          min =          2
  Between = 0.0766                         avg =         5.8
  Overall = 0.2273                         max =          9

```

```

corr(u_i, Xb) = -0.4164                  Wald chi2(10)   =    232.28
                                          Prob > chi2     =    0.0000

```

(Replications based on 16 clusters in p

```
> arty_code_cmp)
```

	Observed	Bootstrap		No
minority_groups	coefficient	std. err.	z	P> z
[95% c				
f. interval]				
own_party_position_surplus	.1316381	.101339	1.30	0.194
27	.330259			
interaction4	-.1512791	.1187826	-1.27	0.203
87	.0815305			
date				
199110	-.459011	.5057859	-0.91	0.364
33	.532311			
199510	-.1583898	.5992044	-0.26	0.792
09				

```

>      1.016029
>      199910 | .0218045  1.084078  0.02  0.984  -2.1029
> 49
>      2.146558
>      200310 | -.0123007  .9679193  -0.01  0.990  -1.9093
> 88
>      1.884786
>      200710 | -1.822957  .5147179  -3.54  0.000  -2.8317
> 85
>     -0.8141282
>      201110 | -1.938796  .4709932  -4.12  0.000  -2.8619
> 26
>     -1.015667
>      201510 | -1.930216  .5094859  -3.79  0.000  -2.928
> 79
>     -0.9316425
>      201910 | -1.813227  .5093598  -3.56  0.000  -2.8115
> 54
>     -0.8149004
>
>      _cons |  1.339004  .5973535  2.24  0.025  .16821
> 32
>      2.509796
-----|-----
>      sigma_u | .77287049
>      sigma_e | 1.1273657
>      rho     | .31972084 (fraction of variance due to u_i)
-----|-----
>

```

271 . est store initiatives_2

272 . estadd local Errors "Bootstrapped"

added macro:

e(Errors) : "Bootstrapped"

```

273 .
274 . * Effect for referendums that are not initiatives
275 . * Open data that contains not initiatives
276 . use data/referendums_data/data_both_plus_cmp_collapsed_onlynotinitiatives.dt
    > a, clear
    (Manifesto Project Dataset Version 2023a.)

```

```

277 .
278 . * Set data for fixed effects
279 . xtset party_code_cmp date

```

```

Panel variable: party_code_cmp (unbalanced)
Time variable: date, 198310 to 201910, but with gaps
Delta: 1 unit

```

```

280 .
281 . * Model 3
282 . xtreg minority_groups own_party_position_surplus interaction4 i.date, fe clu
    > ster(party_code_cmp)

```

```

Fixed-effects (within) regression                Number of obs   =       100
Group variable: party_code~p                    Number of groups =        16

```

```

R-squared:                                     Obs per group:
  Within = 0.4603                               min =           2
  Between = 0.0579                              avg =          6.2
  Overall = 0.2811                              max =          10

```

```

corr(u_i, Xb) = -0.4124                        F(11,15)       =       98.85
                                                Prob > F        =       0.0000

```

(Std. err. adjusted for 16 clusters in p)

```
> arty_code_cmp)
```

	Coefficient	Robust std. err.	t	P> t	[95% c
minority_groups					
on					
f. interval]					
own_party_position_surplus	.1469841	.0809898	1.81	0.090	-.02564
15					
.3196098					
interaction4	-.2301234	.101451	-2.27	0.039	-.44636
11					

```

>      -.0138856
>
>      date
>      198710 |      .2688019      .2917943      0.92      0.372      -.35314
> 28
>      .8907467
>      199110 |     -1.028892      .5398637     -1.91      0.076     -2.1795
> 84
>      .1218002
>      199510 |     -.6277214      .5744427     -1.09      0.292     -1.8521
> 17
>      .5966743
>      199910 |     -.8542979      .7335297     -1.16      0.262     -2.417
> 78
>      .7091837
>      200310 |     -.6191638      .7329017     -0.84      0.411     -2.1813
> 07
>      .9429792
>      200710 |     -1.889669      .5013251     -3.77      0.002     -2.9582
> 18
>     -.8211201
>      201110 |     -2.314675      .6330199     -3.66      0.002     -3.6639
> 25
>     -.9654246
>      201510 |     -2.849246      .9218391     -3.09      0.007     -4.81
> 41
>     -.8843927
>      201910 |     -1.930049      .5443799     -3.55      0.003     -3.0903
> 67
>     -.7697304
>
>      _cons |      1.796765      .3994993      4.50      0.000      .94525
> 26
>      2.648278
>
> -----
>
>      sigma_u |      .82299889
>      sigma_e |      1.0782602
>      rho     |      .36811813      (fraction of variance due to u_i)
> -----
> -----

```

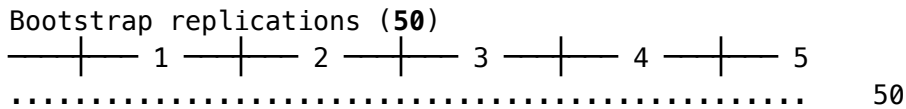
```

283 . est store notinitiatives_1
284 . estadd local Errors "Clustered"

added macro:
      e(Errors) : "Clustered"

285 .
286 . * Model 4
287 . xtreg minority_groups own_party_position_surplus interaction4 i.date, fe vce
> (bootstrap, seed(2408))
(running xtreg on estimation sample)

```



```

Fixed-effects (within) regression      Number of obs   =      100
Group variable: party_code~p          Number of groups =       16

```

```

R-squared:                               Obs per group:
  Within = 0.4603                          min =          2
  Between = 0.0579                          avg =         6.2
  Overall = 0.2811                          max =         10

```

```

corr(u_i, Xb) = -0.4124                    Wald chi2(11)   =      463.27
                                           Prob > chi2     =      0.0000

```

(Replications based on 16 clusters in p

```
> arty_code_cmp)
```

	Observed	Bootstrap	No		
	coefficient	std. err.	z	P> z	[95% c
own_party_position_surplus	.1469841	.0824727	1.78	0.075	-.01465
94	.3086276				
interaction4	-.2301234	.1046616	-2.20	0.028	-.43525
63	-.0249904				

	date					
> 87	198710	.2688019	.3320829	0.81	0.418	-.38206
>	.9196725					
> 21	199110	-1.028892	.5346164	-1.92	0.054	-2.0767
>	.018937					
> 73	199510	-.6277214	.6189663	-1.01	0.311	-1.8408
>	.5854303					
> 56	199910	-.8542979	.7639235	-1.12	0.263	-2.351
>	.6429646					
> 21	200310	-.6191638	.7876969	-0.79	0.432	-2.1630
>	.9246937					
> 07	200710	-1.889669	.5466431	-3.46	0.001	-2.961
>	-.8182684					
> 28	201110	-2.314675	.6771313	-3.42	0.001	-3.6418
>	-.9875216					
> 44	201510	-2.849246	.9295055	-3.07	0.002	-4.6710
>	-1.027449					
> 81	201910	-1.930049	.57846	-3.34	0.001	-3.063
>	-.796288					
> 52	_cons	1.796765	.5978477	3.01	0.003	.62500
>	2.968525					
>	_____					
	sigma_u	.82299889				
	sigma_e	1.0782602				
	rho	.36811813	(fraction of variance due to u_i)			
>	_____					

```

288 . est store notinitiatives_2

289 . estadd local Errors "Bootstrapped"

      added macro:
            e(Errors) : "Bootstrapped"

290 .
291 . * Make table
292 . esttab initiatives_1 initiatives_2 notinitiatives_1 notinitiatives_2 usin
      > g "drafts/initiatives.tex", tex se replace mtitles ("Initiatives" "Initiati
      > es" "Not initiatives" "Not initiatives") keep(own_party_position_surplus int
      > eraction4 _cons) coeflabels (own_party_position_surplus "Mean electoral surp
      > lus in party's position" interaction4 "Electoral surplus x Far right party"
      > _cons "Constant") s(Errors, label("Standard errors")) star(* 0.10 ** 0.05 **
      > * 0.01) addnotes("The outcome is a variable tapping positive mentions of min
      > ority groups by each party" "All models include party and year fixed effects
      > ")
      (output written to drafts/initiatives.tex)

293 .
294 .
295 . * TABLE B10
296 . * Open data
297 . use data/referendums_data/data_both_plus_cmp_collapsed_onlynotsponsored, cle
      > ar
      (Manifesto Project Dataset Version 2023a.)

298 .
299 . * Set data for fixed effects
300 . xtset party_code_cmp date

Panel variable: party_code_cmp (unbalanced)
Time variable: date, 198310 to 201910, but with gaps
Delta: 1 unit

```

```

301 .
302 . * Model 1
303 . xtreg minority_groups own_party_position_surplus interaction4 i.date, fe clu
> ster(party_code_cmp)

```

```

Fixed-effects (within) regression      Number of obs   =    100
Group variable: party_code~p          Number of groups =    16

```

```

R-squared:                               Obs per group:
  Within = 0.4699                          min =         2
  Between = 0.0251                         avg =        6.2
  Overall = 0.2391                          max =        10

```

```

corr(u_i, Xb) = -0.5076                    F(11,15)       =    74.88
                                           Prob > F        =    0.0000

```

(Std. err. adjusted for 16 clusters in p

```
> arty_code_cmp)
```

	Coefficient	Robust std. err.	t	P> t	[95% c
minority_groups					
on					
f. interval]					
own_party_position_surplus	.1235976	.0740867	1.67	0.116	-.03431
44	.2815096				
interaction4	-.2785557	.1015271	-2.74	0.015	-.49495
55	-.0621559				
date					
198710	.0978871	.3573845	0.27	0.788	-.663
86	.8596342				
199110	-.8677635	.3762355	-2.31	0.036	-1.669
69	-.0658365				
199510	-.4941729	.4125757	-1.20	0.250	-1.3735
57	.3852113				
199910	-.364048	.3528342	-1.03	0.319	-1.1160
96	.3880003				

```

> 39          200310 |  -.1589065   .4274706   -0.37   0.715   -1.0700
>          .7522256
>          200710 |  -1.820597   .3486538   -5.22   0.000   -2.5637
> 35
>          -1.077459
>          201110 |  -2.117529   .4967161   -4.26   0.001   -3.1762
> 55
>          -1.058804
>          201510 |  -2.264267   .5382924   -4.21   0.001   -3.411
> 61
>          -1.116924
>          201910 |  -1.83877   .4104573   -4.48   0.000   -2.7136
> 39
>          -.9639011
>          _cons |   1.776158   .2529107    7.02   0.000    1.2370
> 91
>          2.315224
-----|-----
>          sigma_u |   .95656281
>          sigma_e |   1.0686604
>          rho     |   .44481832   (fraction of variance due to u_i)
-----|-----
> -----

```

```
304 . est store not_sponsored_1
```

```
305 . estadd local Errors "Clustered"
```

```
added macro:
```

```
    e(Errors) : "Clustered"
```

```

306 .
307 . * Model 2
308 . xtreg minority_groups own_party_position_surplus interaction4 i.date, fe vce
> (bootstrap, seed(2408))
(running xtreg on estimation sample)

```

```

Bootstrap replications (50)
-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
1      2      3      4      5
..... 50

```

```

Fixed-effects (within) regression      Number of obs   =      100
Group variable: party_code~p          Number of groups =      16

```

```

R-squared:                               Obs per group:
  Within = 0.4699                          min =          2
  Between = 0.0251                         avg =         6.2
  Overall = 0.2391                          max =         10

```

```

corr(u_i, Xb) = -0.5076                  Wald chi2(11)   =      317.77
                                          Prob > chi2     =      0.0000

```

(Replications based on 16 clusters in p

```
> arty_code_cmp)
```

	Observed	Bootstrap		No	
rm					
al-based					
minority_groups	coefficient	std. err.	z	P> z	
on					
f. interval]				[95% c	
own_party_position_surplus	.1235976	.0785938	1.57	0.116	-.03044
34					
.2776386					
interaction4	-.2785557	.1125568	-2.47	0.013	-.49916
29					
-.0579484					
date					
198710	.0978871	.4124498	0.24	0.812	-.71049
97					
.9062738					
199110	-.8677635	.3943743	-2.20	0.028	-1.6407
23					

```

>      -.0948041
>      199510 |   -.4941729   .4766381   -1.04   0.300   -1.4283
> 66
>      .4400205
>      199910 |   -.364048   .4333717   -0.84   0.401   -1.2134
> 41
>      .485345
>      200310 |   -.1589065   .5492258   -0.29   0.772   -1.2353
> 69
>      .9175564
>      200710 |   -1.820597   .4327011   -4.21   0.000   -2.6686
> 75
>      -.9725183
>      201110 |   -2.117529   .5579637   -3.80   0.000   -3.2111
> 18
>      -1.023941
>      201510 |   -2.264267   .6010128   -3.77   0.000   -3.4422
> 31
>      -1.086304
>      201910 |   -1.83877   .4868055   -3.78   0.000   -2.7928
> 91
>      -.8846488
>
>      _cons |   1.776158   .5172075   3.43   0.001   .76244
> 97
>      2.789866

```

```

> _____
>      sigma_u   .95656281
>      sigma_e   1.0686604
>      rho       .44481832 (fraction of variance due to u_i)
> _____
> _____

```

```

309 . est store not_sponsored_2

310 . estadd local Errors "Bootstrapped"

      added macro:
            e(Errors) : "Bootstrapped"

311 .
312 . * Make table
313 . esttab not_sponsored_1 not_sponsored_2 using "drafts/notsponsored.tex", tex
      > se replace nomtitles keep(own_party_position_surplus interaction4 _cons) coe
      > flabels (own_party_position_surplus "Mean electoral surplus in party's posit
      > ion" interaction4 "Electoral surplus x Far right party" _cons "Constant") s(
      > Errors, label("Standard errors")) star(* 0.10 ** 0.05 *** 0.01) addnotes("Th
      > e outcome is a variable tapping positive mentions of minority groups by each
      > party" "All models include party and year fixed effects")
      (output written to drafts/notsponsored.tex)

314 .
315 . * FIGURE B8
316 . * Open data
317 . use data/referendums_data/data_plus_vparty.dta, clear
      (V-Dem CPD)

318 .
319 . * Set data for fixed effects
320 . xtset party_code_cmp date

      Panel variable: party_code_cmp (unbalanced)
      Time variable: date, 198310 to 201910, but with gaps
      Delta: 1 unit

321 .
322 . reg minority_groups rad_right_party own_party_position_surplus interaction4
      > if date == 198310, r

      Linear regression                                Number of obs    =           7
                                                       F(1, 3)         =           .
                                                       Prob > F        =           .
                                                       R-squared       =       0.7903
                                                       Root MSE       =       1.0952

```

	Coefficient	Robust std. err.	t	P> t	[95% c
minority_groups					
on					
f. interval]					
rad_right_party	1.693185	1.053045	1.61	0.206	-1.6580
73					
5.044442					
own_party_position_surplus	.1680721	.157536	1.07	0.364	-.33327
77					
.6694219					
interaction4	-.5298068	.157536	-3.36	0.044	-1.0311
57					
-.028457					
_cons	1.400339	1.053045	1.33	0.276	-1.9509
19					
4.751597					

```

323 . regsave interaction4 using "results/first_others.dta", ci append level(90) a
> ddlabel (Election, "First election (1983)", Errors, Bootstrapped standard er
> rors)
(variable var was str12, now str26 to accommodate using data's values)
file results/first_others.dta saved

```

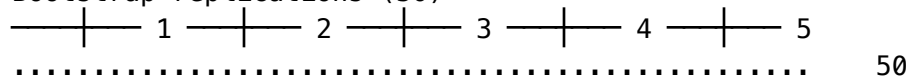
```
324 .
```

```

325 . xtreg minority_groups own_party_position_surplus interaction4 i.date if date
> != 198310, fe vce(bootstrap, seed(2408))
(running xtreg on estimation sample)

```

Bootstrap replications (50)



```

Fixed-effects (within) regression      Number of obs   =      93
Group variable: party_code~p          Number of groups =      16

```

```

R-squared:                               Obs per group:
  Within = 0.4362                          min =          2
  Between = 0.0605                         avg =         5.8
  Overall = 0.2513                         max =          9

```

```

corr(u_i, Xb) = -0.4835
Wald chi2(10) = 165.49
Prob > chi2 = 0.0000

```

(Replications based on 16 clusters in p)

```
> arty_code_cmp)
```

	Observed	Bootstrap			No
	coefficient	std. err.	z	P> z	[95% c
own_party_position_surplus	.1088642	.0970004	1.12	0.262	-.08125
interaction4	-.2375158	.1282401	-1.85	0.064	-.48886
date 199110	-.9373692	.5016935	-1.87	0.062	-1.920
date 199510	-.5702982	.5443469	-1.05	0.295	-1.6371
date 199910	-.3614345	.8800002	-0.41	0.681	-2.0862
date 200310	-.2127119	.7531331	-0.28	0.778	-1.6888
date 200710	-1.916879	.4180051	-4.59	0.000	-2.7361
date 201110	-2.125753	.3747405	-5.67	0.000	-2.8602
date 201510	-2.263625	.4437568	-5.10	0.000	-3.1333
date 201910	-1.896604	.3612624	-5.25	0.000	-2.6046

```

>      -1.188542
>
>      _cons |      1.8527   .5864955   3.16   0.002   .70318
> 98
>      3.00221
-----|-----
>
>      sigma_u |      .85867363
>      sigma_e |      1.0890427
>      rho     |      .3833553   (fraction of variance due to u_i)
-----|-----
>

```

```

326 . regsave interaction4 using "results/first_others.dta", ci append level(90) a
> ddlabel (Election, "Subsequent elections", Errors, Bootstrapped standard err
> ors)
(variable var was str12, now str26 to accommodate using data's values)
(variable Election was str20, now str21 to accommodate using data's values)
file results/first_others.dta saved

```

```

327 .
328 . * TABLE B11
329 . * Open data
330 . use data/referendums_data/data_plus_vparty.dta, clear
(V-Dem CPD)

```

```

331 .
332 . * Set data for fixed effects
333 . xtset party_code_cmp date

```

```

Panel variable: party_code_cmp (unbalanced)
Time variable: date, 198310 to 201910, but with gaps
Delta: 1 unit

```

```

334 .
335 . * Model 1
336 . xtreg minority_groups rad_right_party c.own_party_position_surplus##rad_righ
> t_party##c.year i.year, fe cluster(party_code_cmp)
note: rad_right_party omitted because of collinearity.
note: 1.rad_right_party omitted because of collinearity.
note: 2019.year omitted because of collinearity.

```

```

Fixed-effects (within) regression                Number of obs   =    100
Group variable: party_code~p                 Number of groups =    16

```

```

R-squared:                                     Obs per group:
  Within = 0.4884                               min =          2
  Between = 0.0122                             avg  =         6.2
  Overall = 0.0001                             max  =         10

```

```

corr(u_i, Xb) = -0.9999                       F(14,15)      =   1164.24
                                                Prob > F       =    0.0000

```

(Std. err. adjusted for 16 clus

```
> ters in party_code_cmp)
```

		Coefficient	Robust std. err.	t	P> t
<hr/>					
minority_groups					
[95% con					
f. interval]					
<hr/>					
rad_right_party					
0 (omitted)					
own_party_position_surplus		3.315168	10.22818	0.32	0.750
-18.48568					
25.11602					
1.rad_right_party					
0 (omitted)					
rad_right_party#					
c.own_party_position_surplus					
1		-29.14458	7.383627	-3.95	0.001
-44.88241					
-13.40675					
year					
		-.0530828	.0128928	-4.12	0.001
-.0805631					
-.0256024					
c.own_party_position_surplus#c.year					
		-.0015792	.0050979	-0.31	0.761

>	-0.0124451				
>		.0092866			
		rad_right_party#c.year			
		1	-0.0992603	.0474315	-2.09 0.054
>	-0.2003582				
>		.0018376			
		rad_right_party#			
		c.own_party_position_surplus#c.year			
		1	.0144788	.0037073	3.91 0.001
>	.0065769				
>		.0223808			
		year			
		1987	.2776658	.5801256	0.48 0.639
>	-0.9588426				
>		1.514174			
		1991	-0.4650992	.4094158	-1.14 0.274
>	-1.337748				
>		.4075498			
		1995	.1702977	.4630133	0.37 0.718
>	-0.8165918				
>		1.157187			
		1999	.1875538	.3688944	0.51 0.619
>	-0.598726				
>		.9738337			
		2003	.7396072	.4440403	1.67 0.117
>	-0.2068423				
>		1.686057			
		2007	-0.4664875	.2475352	-1.88 0.079
>	-0.9940962				
>		.0611213			
		2011	-0.6999761	.1745301	-4.01 0.001
>	-1.071978				
>		-0.3279741			
		2015	-0.6294087	.2051669	-3.07 0.008
>	-1.066712				
>		-0.1921057			
		2019	0	(omitted)	
		_cons	160.3742	12.92581	12.41 0.000
>	132.8235				
>		187.9249			
>	<hr/>				

```

                sigma_u | 95.211723
                sigma_e | 1.07209
                rho      | .99987323 (fraction of variance due t
> o u_i)
-----
>

```

```
337 . est store interaction_with_year_1
```

```
338 . estadd local Errors "Clustered"
```

```
added macro:
```

```
      e(Errors) : "Clustered"
```

```
339 .
```

```
340 . * Model 2
```

```
341 . xtreg minority_groups rad_right_party c.own_party_position_surplus##rad_righ
> t_party##c.year, fe vce(bootstrap, seed(2408))
note: 1.rad_right_party omitted because of collinearity.
(running xtreg on estimation sample)
```

```
Bootstrap replications (50)
```

```

-----|----- 1 -----|----- 2 -----|----- 3 -----|----- 4 -----|----- 5
..... 50

```

```
Fixed-effects (within) regression      Number of obs   =      100
Group variable: party_code~p          Number of groups =      16
```

```
R-squared:                               Obs per group:
  Within = 0.3972                          min =          2
  Between = 0.0124                          avg  =          6.2
  Overall = 0.0001                          max  =          10
```

```
corr(u_i, Xb) = -1.0000                    Wald chi2(6)    =      26.82
                                           Prob > chi2     =      0.0002
```

(Replications based on 16 clusters)

> ters in party_code_cmp)

	Observed	Bootstrap		
Norm				
al-based				
minority_groups	coefficient	std. err.	z	P> z
[95% con				
f. interval]				
rad_right_party	0	(omitted)		
own_party_position_surplus	6.964256	6.041036	1.15	0.249
-4.875957				
18.80447				
1.rad_right_party	0	(omitted)		
rad_right_party#				
c.own_party_position_surplus				
1	-36.95796	12.10728	-3.05	0.002
-60.6878				
-13.22812				
year	-.0663563	.0201351	-3.30	0.001
-.1058203				
-.0268922				
c.own_party_position_surplus#c.year	-.003387	.0030131	-1.12	0.261
-.0092926				
.0025187				
rad_right_party#c.year				
1	-.1150808	.061814	-1.86	0.063
-.2362341				
.0060725				
rad_right_party#				
c.own_party_position_surplus#c.year				
1	.0183985	.0060588	3.04	0.002
.0065235				
.0302735				
_cons	195.2299	44.20685	4.42	0.000
108.5861				
281.8737				

> _____	
	sigma_u 110.22371
	sigma_e 1.10248
> o u_i)	rho .99989997 (fraction of variance due t
> _____	

342 . est store interaction_with_year_2

343 . estadd local Errors "Bootstrapped"

added macro:

e(Errors) : **"Bootstrapped"**

344 .

345 . * Make table

346 . esttab interaction_with_year_1 interaction_with_year_2 using "drafts/inter
> action_with_year.tex", tex se replace nomtitles keep(own_party_position_surp
> lus 1.rad_right_party#c.own_party_position_surplus c.own_party_position_surp
> lus#c.year 1.rad_right_party#c.year 1.rad_right_party#c.own_party_position_
> surplus#c.year _cons) coeflabels (own_party_position_surplus "Mean electoral
> surplus in party's position" 1.rad_right_party#c.own_party_position_surplus
> "Far right party x Electoral surplus" c.own_party_position_surplus#c.year "
> Electoral surplus x Election year" 1.rad_right_party#c.year "Far right party
> x Election year" 1.rad_right_party#c.own_party_position_surplus#c.year "Far
> right party x Electoral surplus x Election year" _cons "Constant") s(Errors
> , label("Standard errors")) star(* 0.10 ** 0.05 *** 0.01) addnotes("The outc
> ome is a variable tapping positive mentions of minority groups by each party
> " "All models include party fixed effects") scalars(e(N))
(output written to drafts/interaction_with_year.tex)

347 .

```

348 . * TABLE B12
349 . * Open data
350 . use data/referendums_data/data_plus_vparty.dta, clear
    (V-Dem CPD)

```

```

351 .
352 . * Set data for fixed effects
353 . xtset party_code_cmp date

```

```

Panel variable: party_code_cmp (unbalanced)
Time variable: date, 198310 to 201910, but with gaps
Delta: 1 unit

```

```

354 .
355 . * Model 1
356 . xtreg minority_groups own_party_position_surplus interaction4 i.date if perv
    > ote_lag > 15.762, fe cluster(party_code_cmp)

```

```

Fixed-effects (within) regression      Number of obs   =      41
Group variable: party_code~p          Number of groups =      12

```

```

R-squared:                               Obs per group:
  Within = 0.5847                          min =          1
  Between = 0.0518                         avg =         3.4
  Overall = 0.2237                          max =         10

```

```

corr(u_i, Xb) = -0.6448                    F(5,11)         =          .
                                           Prob > F         =          .

```

(Std. err. adjusted for 12 clusters in p)

```
> arty_code_cmp)
```

	Coefficient	Robust std. err.	t	P> t	[95% c
minority_groups					
on					
f. interval]					
own_party_position_surplus	.2844673	.0350297	8.12	0.000	.20736
75					
.3615672					
interaction4	-.4479992	.0363416	-12.33	0.000	-.52798
64					
-.3680119					

	date					
> 21	198710	-.6713318	.5706939	-1.18	0.264	-1.9274
>	.5847569					
> 36	199110	-1.730414	.2568043	-6.74	0.000	-2.2956
>	-1.165191					
> 84	199510	-.2880146	.5771368	-0.50	0.628	-1.5582
>	.9822549					
> 72	199910	-1.621767	1.854899	-0.87	0.401	-5.7043
>	2.460838					
> 42	200310	-1.41244	.6360796	-2.22	0.048	-2.8124
>	-.0124388					
> 13	200710	-2.220331	.3843196	-5.78	0.000	-3.0662
>	-1.374449					
> 82	201110	-2.469225	.3046625	-8.10	0.000	-3.1397
>	-1.798667					
> 35	201510	-2.747652	.4007216	-6.86	0.000	-3.6296
>	-1.86567					
> 55	201910	-2.340324	.5002901	-4.68	0.001	-3.4414
>	-1.239193					
> 24	_cons	2.013327	.1557045	12.93	0.000	1.6706
>	2.356031					
<hr/>						
>	sigma_u	1.2407624				
	sigma_e	1.2397335				
	rho	.50041481	(fraction of variance due to u_i)			
<hr/>						
>						

```

357 . est store relevant_parties_1
358 . estadd local Errors "Clustered"

added macro:
      e(Errors) : "Clustered"

359 .
360 . * Model 2
361 . xtreg minority_groups own_party_position_surplus interaction4 i.date if perv
> ote_lag > 15.762, fe vce(bootstrap, seed(2408))
(running xtreg on estimation sample)

```

```

Bootstrap replications (50)
-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
.....X.....XX.....X.....X.....X.....XX.....          50

```

```

Fixed-effects (within) regression           Number of obs   =           41
Group variable: party_code~p               Number of groups =           12

```

```

R-squared:                                Obs per group:
  Within = 0.5847                           min =           1
  Between = 0.0518                          avg =          3.4
  Overall = 0.2237                           max =          10

```

```

corr(u_i, Xb) = -0.6448                    Wald chi2(11)   =       1896.55
                                           Prob > chi2     =         0.0000

```

(Replications based on 12 clusters in p

```

> arty_code_cmp)
-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
> -----|
> | Observed  Bootstrap                               No
> rm
> al-based
> minority_groups | coefficient  std. err.      z    P>|z|    [95% c
> on
> f. interval]
-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
> -----|
own_party_position_surplus | .2844673   .121925    2.33  0.020    .04549
> 88
> .5234359
interaction4 | -.4479992  .1420609  -3.15  0.002   -.72643
> 34
> -.1695649

```

	date					
> 12	198710	-0.6713318	1.107663	-0.61	0.544	-2.8423
>	1.499648					
> 21	199110	-1.730414	.892367	-1.94	0.052	-3.4794
>	.0185934					
> 71	199510	-0.2880146	1.114998	-0.26	0.796	-2.4733
>	1.897342					
> 39	199910	-1.621767	2.578145	-0.63	0.529	-6.6748
>	3.431305					
> 92	200310	-1.41244	1.606076	-0.88	0.379	-4.5602
>	1.735411					
> 35	200710	-2.220331	1.013286	-2.19	0.028	-4.2063
>	-0.2343275					
> 81	201110	-2.469225	1.191581	-2.07	0.038	-4.8046
>	-0.1337679					
> 11	201510	-2.747652	1.238726	-2.22	0.027	-5.1755
>	-0.3197938					
> 32	201910	-2.340324	1.204312	-1.94	0.052	-4.7007
>	.0200833					
> 35	_cons	2.013327	.9795098	2.06	0.040	.09352
>	3.933131					
<hr/>						
>		sigma_u	1.2407624			
		sigma_e	1.2397335			
		rho	.50041481	(fraction of variance due to u_i)		
<hr/>						
>						

```

362 . est store relevant_parties_2

363 . estadd local Errors "Bootstrapped"

      added macro:
            e(Errors) : "Bootstrapped"

364 .
365 . * Make table
366 . esttab relevant_parties_1 relevant_parties_2 using "drafts/relevant_partie
> s.tex", tex se replace nomtitles keep(own_party_position_surplus interaction
> 4 _cons) coeflabels (own_party_position_surplus "Mean electoral surplus in p
> arty's position" interaction4 "Electoral surplus x Far right party" _cons "C
> onstant") s(Errors, label("Standard errors")) star(* 0.10 ** 0.05 *** 0.01)
> addnotes("The outcome is a variable tapping positive mentions of minority gr
> oups by each party" "All models include party and year fixed effects")
(output written to drafts/relevant_parties.tex)

367 .
368 . * TABLE B13
369 . use data/referendums_data/data_plus_vparty.dta, clear
      (V-Dem CPD)

370 .
371 . xtset party_code_cmp date

      Panel variable: party_code_cmp (unbalanced)
      Time variable: date, 198310 to 201910, but with gaps
      Delta: 1 unit

372 .
373 . * When party's position wins
374 . * Open data
375 . use data/referendums_data/data_both_plus_cmp_collapsed_onlywinningpositions,
> clear
      (Manifesto Project Dataset Version 2023a.)

```

```

376 .
377 . * Set data for fixed effects
378 . xtset party_code_cmp date

```

```

Panel variable: party_code_cmp (unbalanced)
Time variable: date, 198310 to 201910, but with gaps
Delta: 1 unit

```

```

379 .
380 . * Model 1
381 . xtreg minority_groups own_party_position_surplus interaction4 i.date, fe clu
> ster(party_code_cmp)

```

```

Fixed-effects (within) regression      Number of obs   =      100
Group variable: party_code~p          Number of groups =      16

```

```

R-squared:                               Obs per group:
  Within = 0.4368                          min =          2
  Between = 0.0323                          avg  =         6.2
  Overall = 0.2585                          max  =         10

```

```

corr(u_i, Xb) = -0.3800                    F(11,15)       =      22.57
                                           Prob > F        =      0.0000

```

(Std. err. adjusted for 16 clusters in p)

```
> arty_code_cmp)
```

	Coefficient	Robust std. err.	t	P> t	[95% c
minority_groups					
on					
f. interval]					
own_party_position_surplus	.1645855	.0770889	2.14	0.050	.00027
45					
.3288966					
interaction4	-.201923	.0849758	-2.38	0.031	-.38304
47					
-.0208014					
date					
198710	-.4510506	.4749943	-0.95	0.357	-1.4634
77					
.5613759					
199110	-1.096506	.5881603	-1.86	0.082	-2.350

```

> 14
> .1571282
199510 | -1.130084 .6962945 -1.62 0.125 -2.61
> 42
> .3540327
199910 | -1.29072 .830553 -1.55 0.141 -3.0610
> 01
> .4795621
200310 | -.8579825 .770044 -1.11 0.283 -2.4992
> 92
> .7833274
200710 | -2.08401 .5706779 -3.65 0.002 -3.3003
> 82
> -.8676392
201110 | -2.5914 .6297977 -4.11 0.001 -3.9337
> 82
> -1.249018
201510 | -3.140045 .8187568 -3.84 0.002 -4.8851
> 84
> -1.394906
201910 | -2.331195 .5996874 -3.89 0.001 -3.6093
> 99
> -1.052992
      _cons | 2.021966 .4730466 4.27 0.001 1.0136
> 91
> 3.030241
-----|-----
> sigma_u | .80506544
> sigma_e | 1.1015236
> rho     | .34817928 (fraction of variance due to u_i)
-----|-----
> -----

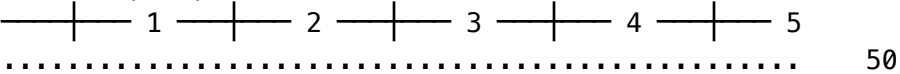
```

```
382 . est store winning_position_1
383 . estadd local Errors "Clustered"

added macro:
       e(Errors) : "Clustered"

384 .
385 . * Model 2
386 . xtreg minority_groups own_party_position_surplus interaction4 i.date, fe vce
> (bootstrap, seed(2408))
(running xtreg on estimation sample)
```

Bootstrap replications (50)



```
Fixed-effects (within) regression          Number of obs   =       100
Group variable: party_code~p              Number of groups =        16

R-squared:                                Obs per group:
  Within = 0.4368                          min =          2
  Between = 0.0323                          avg =         6.2
  Overall = 0.2585                          max =         10

corr(u_i, Xb) = -0.3800                    Wald chi2(11)   =       474.48
                                              Prob > chi2     =        0.0000
```

(Replications based on 16 clusters in p

```
> arty_code_cmp)

-----|-----
> -----|
> | Observed  Bootstrap          No
> rm |
> al-based |
>   minority_groups | coefficient  std. err.    z    P>|z|    [95% c
> on |
>   f. interval] |
-----|-----
> -----|-----
own_party_position_surplus | .1645855   .0926433    1.78  0.076   -0.01699
> 19 |
>   .346163 |
>   interaction4 | -0.201923  .0888103   -2.27  0.023   -0.37598
> 81 |
>   -0.027858 |
```

	date					
> 31	198710	-.4510506	.4914277	-0.92	0.359	-1.4142
>	.5121299					
> 93	199110	-1.096506	.5640342	-1.94	0.052	-2.2019
>	.0089808					
> 49	199510	-1.130084	.7287204	-1.55	0.121	-2.5583
>	.2981818					
> 16	199910	-1.29072	1.077416	-1.20	0.231	-3.4024
>	.8209767					
> 45	200310	-.8579825	.9824991	-0.87	0.383	-2.7836
>	1.06768					
> 29	200710	-2.08401	.5814999	-3.58	0.000	-3.2237
>	-.9442916					
> 45	201110	-2.5914	.6813619	-3.80	0.000	-3.9268
>	-1.255955					
> 38	201510	-3.140045	.9225648	-3.40	0.001	-4.9482
>	-1.331851					
> 89	201910	-2.331195	.6340395	-3.68	0.000	-3.573
>	-1.088501					
> 64	_cons	2.021966	.6163734	3.28	0.001	.81389
>	3.230036					
>	sigma_u	.80506544				
	sigma_e	1.1015236				
	rho	.34817928	(fraction of variance due to u_i)			
>						

```

387 . est store winning_position_2
388 . estadd local Errors "Bootstrapped"

added macro:
      e(Errors) : "Bootstrapped"

389 .
390 . * When party's position loses
391 . * Open data
392 . use data/referendums_data/data_both_plus_cmp_collapsed_onlylosingpositions,
> clear
(Manifesto Project Dataset Version 2023a.)

393 .
394 . * Set data for fixed effects
395 . xtset party_code_cmp date

Panel variable: party_code_cmp (unbalanced)
Time variable: date, 198310 to 201910, but with gaps
Delta: 1 unit

396 .
397 . * Model 3
398 . xtreg minority_groups own_party_position_surplus interaction4 i.date, fe clu
> ster(party_code_cmp)

Fixed-effects (within) regression                Number of obs    =    100
Group variable: party_code~p                  Number of groups =    16

R-squared:                                       Obs per group:
  Within = 0.4191                               min =           2
  Between = 0.1366                              avg =          6.2
  Overall = 0.2786                              max =          10

corr(u_i, Xb) = -0.3714                          F(11, 15)      =    16.49
                                                    Prob > F        =    0.0000

```

(Std. err. adjusted for 16 clusters in p

> arty_code_cmp)

	Coefficient	Robust std. err.	t	P> t	[95% c
minority_groups					
on					
f. interval]					
own_party_position_surplus	.0438809	.0453485	0.97	0.349	-.0527
77					
.1405389					
interaction4	-.1644325	.0770702	-2.13	0.050	-.32870
38					
-.0001612					
date					
198710	.2734507	.2966543	0.92	0.371	-.3588
53					
.9057545					
199110	-.4218232	.4082856	-1.03	0.318	-1.2920
63					
.448417					
199510	-.0971455	.4773164	-0.20	0.841	-1.1145
21					
.9202303					
199910	.3302737	.7183362	0.46	0.652	-1.2008
24					
1.861371					
200310	.2921452	.6570504	0.44	0.663	-1.1083
25					
1.692615					
200710	-1.524003	.513778	-2.97	0.010	-2.6190
95					
-.4289117					
201110	-1.648088	.5853249	-2.82	0.013	-2.8956
78					
-.4004971					
201510	-1.561862	.5132761	-3.04	0.008	-2.6558
85					
-.4678403					
201910	-1.453885	.5107413	-2.85	0.012	-2.5425
04					
-.365266					

```

          _cons |   1.526694   .3736459   4.09   0.001   .73028
> 62
>      2.323101
-----|-----
> -----
          sigma_u |   .74265897
          sigma_e |   1.118701
          rho      |   .30589675   (fraction of variance due to u_i)
-----|-----
> -----

```

```
399 . est store losing_position_1
```

```
400 . estadd local Errors "Clustered"
```

```
added macro:
```

```
      e(Errors) : "Clustered"
```

```
401 .
```

```
402 . * Model 4
```

```
403 . xtreg minority_groups own_party_position_surplus interaction4 i.date, fe vce
```

```
> (bootstrap, seed(2408))
```

```
(running xtreg on estimation sample)
```

```
Bootstrap replications (50)
```

```

-----|----- 1 -----|----- 2 -----|----- 3 -----|----- 4 -----|----- 5
..... 50

```

```
Fixed-effects (within) regression
```

```
Number of obs = 100
```

```
Group variable: party_code~p
```

```
Number of groups = 16
```

```
R-squared:
```

```
Obs per group:
```

```
  Within = 0.4191
```

```
min = 2
```

```
  Between = 0.1366
```

```
avg = 6.2
```

```
  Overall = 0.2786
```

```
max = 10
```

```
corr(u_i, Xb) = -0.3714
```

```
Wald chi2(11) = 123.57
```

```
Prob > chi2 = 0.0000
```

(Replications based on 16 clusters in p

> arty_code_cmp)

		Observed	Bootstrap	No		
		coefficient	std. err.	z	P> z	[95% c
> rm						
> al-based	minority_groups					
> on						
> f. interval]						
> _____						
> own_party_position_surplus		.0438809	.0400551	1.10	0.273	-.03462
> 57						
> .1223875	interaction4	-.1644325	.0995497	-1.65	0.099	-.35954
> 63						
> .0306813						
> _____						
> date						
> 68	198710	.2734507	.3158566	0.87	0.387	-.34561
> .8925183						
> 37	199110	-.4218232	.4070551	-1.04	0.300	-1.2196
> .3759902						
> 74	199510	-.0971455	.5671681	-0.17	0.864	-1.2087
> 1.014483						
> 22	199910	.3302737	.6983781	0.47	0.636	-1.0385
> 1.69907						
> 89	200310	.2921452	.7293164	0.40	0.689	-1.1372
> 1.721579						
> 78	200710	-1.524003	.5510688	-2.77	0.006	-2.6040
> -.4439286						
> 87	201110	-1.648088	.5943476	-2.77	0.006	-2.8129
> -.4831878						
> 11	201510	-1.561862	.5534023	-2.82	0.005	-2.6465
> -.4772138						
> 15	201910	-1.453885	.5411478	-2.69	0.007	-2.5145

```

>      -.393255
>
>      _cons |      1.526694      .5771036      2.65      0.008      .39559
> 14
>      2.657796
-----|-----
>
>      sigma_u |      .74265897
>      sigma_e |      1.118701
>      rho      |      .30589675      (fraction of variance due to u_i)
-----|-----
>

```

```
404 . est store losing_position_2
```

```
405 . estadd local Errors "Bootstrapped"
```

```
added macro:
```

```
      e(Errors) : "Bootstrapped"
```

```
406 .
```

```
407 . * Make table
```

```
408 . esttab winning_position_1 winning_position_2 losing_position_1 losing_posit
> ion_2 using "drafts/winning_position.tex", tex se replace mtitles ("Winning
> positions" "Winning positions" "Losing positions" "Losing positions" ) keep
> (own_party_position_surplus interaction4 _cons) coeflabels (own_party_positi
> on_surplus "Mean electoral surplus in party's position" interaction4 "Electo
> ral surplus x Far right party" _cons "Constant") s(Errors, label("Standard e
> rrors")) star(* 0.10 ** 0.05 *** 0.01) addnotes("The outcome is a variable t
> apping positive mentions of minority groups by each party" "All models inclu
> de party and year fixed effects")
(output written to drafts/winning_position.tex)
```

```
409 .
```

```

410 . * TABLE B14
411 .
412 . * Open data
413 . use data/referendums_data/data_plus_vparty.dta, clear
    (V-Dem CPD)

414 .
415 . * Set data for fixed effects
416 . xtset party_code_cmp date

```

Panel variable: **party_code_cmp** (unbalanced)
Time variable: **date**, 198310 to 201910, but with gaps
Delta: 1 unit

```

417 .
418 . * Model 1
419 . xtreg minority_groups own_party_position_surplus interaction4 i.date if part
    > y_name != "sps", fe cluster(party_code_cmp)

```

Fixed-effects (within) regression Number of obs = **90**
Group variable: **party_code~p** Number of groups = **15**

R-squared: Obs per group:

Within = 0.4906		min =		2
Between = 0.0457		avg =		6.0
Overall = 0.2490		max =		10

corr(u_i, Xb) = -0.4939		F(11,14)		=		125.60
		Prob > F		=		0.0000

(Std. err. adjusted for 15 clusters in p

```
> arty_code_cmp)
```

	Coefficient	Robust std. err.	t	P> t	[95% c
minority_groups					
on					
f. interval]					
own_party_position_surplus	.0715304	.0722938	0.99	0.339	-.08352
43					
.2265851					
interaction4	-.2327473	.1046356	-2.22	0.043	-.45716
84					
-.0083262					

		date					
> 01		198710	.2962984	.3085381	0.96	0.353	-.36545
>	.9580469						
> 38		199110	-.8956001	.4225305	-2.12	0.052	-1.8018
>	.0106377						
> 56		199510	-.5248229	.4787576	-1.10	0.291	-1.5516
>	.5020099						
> 26		199910	-.445512	.4254099	-1.05	0.313	-1.3579
>	.4669016						
> 01		200310	-.1055016	.4759447	-0.22	0.828	-1.1263
>	.9152983						
> 12		200710	-1.839363	.4335393	-4.24	0.001	-2.7692
>	-.9095135						
> 89		201110	-1.910838	.5455791	-3.50	0.004	-3.0809
>	-.7406873						
> 02		201510	-2.011604	.5905007	-3.41	0.004	-3.2781
>	-.7451056						
> 61		201910	-1.735797	.454527	-3.82	0.002	-2.7106
>	-.7609338						
> 41		_cons	1.871976	.3102101	6.03	0.000	1.2066
>	2.53731						
>	sigma_u		.89822448				
>	sigma_e		.96478495				
>	rho		.46431815	(fraction of variance due to u_i)			

```

420 . est store removing_sps_1
421 . estadd local Errors "Clustered"

added macro:
      e(Errors) : "Clustered"

422 .
423 . * Model 2
424 . xtreg minority_groups own_party_position_surplus interaction4 i.date if part
> y_name != "sps", fe vce(bootstrap, seed(2408))
(running xtreg on estimation sample)

```

Bootstrap replications (50)

```

Fixed-effects (within) regression      Number of obs   =      90
Group variable: party_code~p          Number of groups =      15

R-squared:                             Obs per group:
  Within = 0.4906                       min =          2
  Between = 0.0457                       avg =          6.0
  Overall = 0.2490                       max =          10

corr(u_i, Xb) = -0.4939                 Wald chi2(11)   =     135.22
                                           Prob > chi2     =      0.0000

```

(Replications based on 15 clusters in p

```

> arty_code_cmp)
-----|-----
> | Observed   Bootstrap   No
> rm
> al-based
  minority_groups | coefficient  std. err.   z    P>|z|   [95% c
> on
> f. interval]
-----|-----
> |
own_party_position_surplus | .0715304   .0712223   1.00  0.315   -.06806
> 28
> .2111236
  interaction4 | -.2327473  .1121388  -2.08  0.038   -.45253
> 53
> -.0129594

```

		date					
> 35		198710	.2962984	.3026443	0.98	0.328	-.29687
>	.8894702						
> 01		199110	-.8956001	.424753	-2.11	0.035	-1.7281
>	-.0630995						
> 89		199510	-.5248229	.4446847	-1.18	0.238	-1.3963
>	.3467431						
> 07		199910	-.445512	.5793771	-0.77	0.442	-1.581
>	.6900462						
> 06		200310	-.1055016	.5916223	-0.18	0.858	-1.265
>	1.054057						
> 87		200710	-1.839363	.4331324	-4.25	0.000	-2.6882
>	-.990439						
> 04		201110	-1.910838	.5276453	-3.62	0.000	-2.9450
>	-.8766724						
> 22		201510	-2.011604	.5734383	-3.51	0.000	-3.1355
>	-.8876853						
> 66		201910	-1.735797	.4300938	-4.04	0.000	-2.5787
>	-.8928288						
> 56		_cons	1.871976	.5330865	3.51	0.000	.82714
>	2.916806						
>	sigma_u		.89822448				
	sigma_e		.96478495				
	rho		.46431815	(fraction of variance due to u_i)			
>	_____						

```

425 . est store removing_sps_2
426 . estadd local Errors "Bootstrapped"

added macro:
      e(Errors) : "Bootstrapped"

427 .
428 . * Model 3
429 . xtreg minority_groups own_party_position_surplus interaction4 i.date if part
> y_name != "ucsp", fe cluster(party_code_cmp)

```

```

Fixed-effects (within) regression      Number of obs   =      98
Group variable: party_code~p          Number of groups =      15

R-squared:                             Obs per group:
   Within = 0.4730                      min =          2
   Between = 0.0070                     avg =         6.5
   Overall = 0.2277                      max =         10

corr(u_i, Xb) = -0.5241                  F(11,14)       =      74.98
                                          Prob > F       =      0.0000

```

(Std. err. adjusted for 15 clusters in p)

```

> arty_code_cmp)

```

	Coefficient	Robust std. err.	t	P> t	[95% c
minority_groups					
on					
f. interval]					
own_party_position_surplus	.1396154	.0834692	1.67	0.117	-.03940
83					
.318639					
interaction4	-.2923102	.1105532	-2.64	0.019	-.52942
32					
-.0551972					
date					
198710	.0492721	.3773853	0.13	0.898	-.76013
89					
.8586831					
199110	-.9212232	.4025194	-2.29	0.038	-1.7845
41					

```

>      -.057905
>      199510 |  -.5576089  .4314291  -1.29  0.217  -1.4829
> 32
>      .3677145
>      199910 |  -.4780478  .4192963  -1.14  0.273  -1.3773
> 49
>      .4212532
>      200310 |  -.2544765  .4795276  -0.53  0.604  -1.2829
> 61
>      .774008
>      200710 |  -1.905108  .3729469  -5.11  0.000  -2.7049
> 99
>     -1.105216
>      201110 |  -2.124305  .5090057  -4.17  0.001  -3.2160
> 14
>     -1.032596
>      201510 |  -2.326469  .5756302  -4.04  0.001  -3.5610
> 73
>     -1.091865
>      201910 |  -1.87109  .4245451  -4.41  0.001  -2.7816
> 49
>     -.9605313
>
>      _cons |  1.81495  .2586411  7.02  0.000  1.260
> 22
>      2.36968
>
> -----
>      sigma_u |  1.0144784
>      sigma_e |  1.0728784
>      rho     |  .47204389 (fraction of variance due to u_i)
> -----
> -----

```

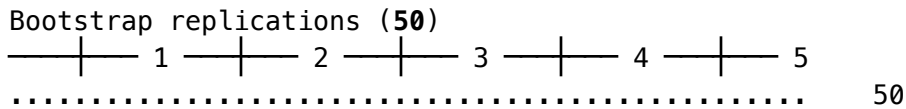
```

430 . est store removing_ucsp_1
431 . estadd local Errors "Clustered"

added macro:
      e(Errors) : "Clustered"

432 .
433 . * Model 4
434 . xtreg minority_groups own_party_position_surplus interaction4 i.date if part
> y_name != "ucsp", fe vce(bootstrap, seed(2408))
(running xtreg on estimation sample)

```



```

Fixed-effects (within) regression      Number of obs   =      98
Group variable: party_code~p          Number of groups =      15

R-squared:                             Obs per group:
  Within = 0.4730                       min =          2
  Between = 0.0070                      avg =         6.5
  Overall = 0.2277                      max =         10

corr(u_i, Xb) = -0.5241                 Wald chi2(11)   =    326.44
                                           Prob > chi2     =     0.0000

```

(Replications based on 15 clusters in p

```

> arty_code_cmp)

```

	Observed	Bootstrap	No		
	coefficient	std. err.	z	P> z	[95% c
own_party_position_surplus	.1396154	.086864	1.61	0.108	-.03063
49	.3098656				
interaction4	-.2923102	.1155044	-2.53	0.011	-.51869
46	-.0659258				

		date					
> 24		198710	.0492721	.4237244	0.12	0.907	-.78121
>	.8797567						
> 15		199110	-.9212232	.4136257	-2.23	0.026	-1.7319
>	-.1105317						
> 31		199510	-.5576089	.4091515	-1.36	0.173	-1.3595
>	.2443133						
> 22		199910	-.4780478	.4966798	-0.96	0.336	-1.4515
>	.4954267						
> 33		200310	-.2544765	.6265708	-0.41	0.685	-1.4825
>	.9735797						
> 15		200710	-1.905108	.4061846	-4.69	0.000	-2.7012
>	-1.109001						
> 48		201110	-2.124305	.5631956	-3.77	0.000	-3.2281
>	-1.020462						
> 38		201510	-2.326469	.6458849	-3.60	0.000	-3.592
>	-1.060558						
> 59		201910	-1.87109	.4477983	-4.18	0.000	-2.7487
>	-.9934216						
> 79		_cons	1.81495	.4598768	3.95	0.000	.91360
>	2.716292						
>	sigma_u		1.0144784				
	sigma_e		1.0728784				
	rho		.47204389	(fraction of variance due to u_i)			

435 . est store removing_ucsp_2

436 . estadd local Errors "Bootstrapped"

added macro:

e(Errors) : "**Bootstrapped**"

437 .

438 . * Model 5

439 . xtreg minority_groups own_party_position_surplus interaction4 i.date if part
> y_name != "ucsp" & party_name != "sps", fe cluster(party_code_cmp)

Fixed-effects (within) regression	Number of obs	=	88
Group variable: party_code~p	Number of groups	=	14

R-squared:

Within = **0.4908**
Between = **0.0270**
Overall = **0.2433**

Obs per group:

min = **2**
avg = **6.3**
max = **10**

corr(u_i, Xb) = -0.4993	F(11,13)	=	146.66
	Prob > F	=	0.0000

(Std. err. adjusted for **14** clusters in p

> arty_code_cmp)

> _____		Coefficient	Robust std. err.	t	P> t	[95% c
minority_groups						f. interval]

own_party_position_surplus		.0724827	.0732318	0.99	0.340	-.0857
> 25						
> .2306905						
interaction4		-.2334951	.1057529	-2.21	0.046	-.46196
> 02						
> -.0050299						
date						
198710		.2940247	.3084777	0.95	0.358	-.37240
> 09						
> .9604502						
199110		-.8984025	.4258675	-2.11	0.055	-1.8184
> 33						

```

>      .0216282
>      199510 |  -.5278939  .4809024  -1.10  0.292  -1.566
> 82
>      .5110327
>      199910 |  -.4546276  .4348983  -1.05  0.315  -1.3941
> 68
>      .4849131
>      200310 |  -.1121178  .4801576  -0.23  0.819  -1.1494
> 35
>      .9251996
>      200710 |  -1.856171  .4381136  -4.24  0.001  -2.8026
> 58
>     -.9096843
>      201110 |  -1.900289  .5472382  -3.47  0.004  -3.0825
> 25
>     -.7180526
>      201510 |  -2.016981  .594145  -3.39  0.005  -3.3005
> 53
>     -.733409
>      201910 |  -1.739509  .4563911  -3.81  0.002  -2.7254
> 82
>     -.7535358
>
>      _cons |  1.875052  .3104726  6.04  0.000  1.2043
> 16
>      2.545787
>
> -----
>      sigma_u |  .93396973
>      sigma_e |  .97223203
>      rho     |  .47993555 (fraction of variance due to u_i)
> -----
> -----

```

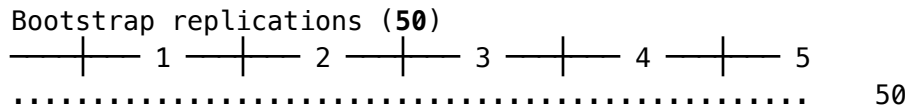
```

440 . est store removing_both_1
441 . estadd local Errors "Clustered"

added macro:
      e(Errors) : "Clustered"

442 .
443 . * Model 6
444 . xtreg minority_groups own_party_position_surplus interaction4 i.date if part
> y_name != "ucsp" & party_name != "sps", fe vce(bootstrap, seed(2408))
(running xtreg on estimation sample)

```



```

Fixed-effects (within) regression      Number of obs   =      88
Group variable: party_code~p          Number of groups =      14

R-squared:                             Obs per group:
  Within = 0.4908                       min =          2
  Between = 0.0270                       avg =         6.3
  Overall = 0.2433                       max =         10

corr(u_i, Xb) = -0.4993                  Wald chi2(11)   =    186.82
                                           Prob > chi2     =     0.0000

```

(Replications based on 14 clusters in p

```

> arty_code_cmp)

```

	Observed	Bootstrap	No		
	coefficient	std. err.	z	P> z	[95% c
own_party_position_surplus	.0724827	.0749458	0.97	0.333	-.07440
interaction4	-.2334951	.1245918	-1.87	0.061	-.47769

	date					
> 03	198710	.2940247	.3436721	0.86	0.392	-.37956
>	.9676097					
> 02	199110	-.8984025	.485018	-1.85	0.064	-1.849
>	.0522153					
> 53	199510	-.5278939	.509019	-1.04	0.300	-1.5255
>	.4697651					
> 19	199910	-.4546276	.4811781	-0.94	0.345	-1.3977
>	.4884642					
> 67	200310	-.1121178	.4837077	-0.23	0.817	-1.0601
>	.8359319					
> 97	200710	-1.856171	.4865527	-3.81	0.000	-2.8097
>	-.9025453					
> 03	201110	-1.900289	.611702	-3.11	0.002	-3.0992
>	-.7013749					
> 25	201510	-2.016981	.6683509	-3.02	0.003	-3.3269
>	-.7070376					
> 63	201910	-1.739509	.4874856	-3.57	0.000	-2.6949
>	-.7840546					
> 97	_cons	1.875052	.5718024	3.28	0.001	.75433
>	2.995764					
>	_____					
	sigma_u	.93396973				
	sigma_e	.97223203				
	rho	.47993555	(fraction of variance due to u_i)			
>	_____					

```

445 . est store removing_both_2

446 . estadd local Errors "Bootstrapped"

      added macro:
            e(Errors) : "Bootstrapped"

447 .
448 . * Make table
449 . esttab removing_sps_1 removing_sps_2 removing_ucsp_1 removing_ucsp_2 removi
      > ng_both_1 removing_both_2 using "drafts/removing_rad_left.tex", tex se repla
      > ce mtitles ("Removing SPS" "Removing SPS" "Removing UCSP" "Removing UCSP" "R
      > emoving both" "Removing both") keep(own_party_position_surplus interaction4
      > _cons) coeflabels (own_party_position_surplus "Mean electoral surplus in par
      > ty's position" interaction4 "Electoral surplus x Far right party" _cons "Con
      > stant") s(Errors, label("Standard errors")) star(* 0.10 ** 0.05 *** 0.01) ad
      > dnotes("The outcome is a variable tapping positive mentions of minority grou
      > ps by each party" "All models include party and year fixed effects")
      (output written to drafts/removing_rad_left.tex)

450 .
451 . * TABLE B15
452 .
453 . * Open data
454 . use data/referendums_data/data_both_plus_cmp_collapsed_no_unholly.dta, clear
      (Manifesto Project Dataset Version 2023a.)

455 .
456 . * Set data for fixed effects
457 . xtset party_code_cmp date

      Panel variable: party_code_cmp (unbalanced)
      Time variable: date, 198310 to 201910, but with gaps
      Delta: 1 unit

```

```

458 .
459 . * Model 1
460 . xtreg minority_groups own_party_position_surplus interaction4 i.date, fe clu
> ster(party_code_cmp)

```

```

Fixed-effects (within) regression      Number of obs   =    100
Group variable: party_code~p          Number of groups =    16

```

```

R-squared:                               Obs per group:
  Within = 0.4798                          min =          2
  Between = 0.0191                         avg =         6.2
  Overall = 0.2325                          max =         10

```

```

corr(u_i, Xb) = -0.5241                    F(11,15)       =    49.72
                                           Prob > F        =    0.0000

```

(Std. err. adjusted for 16 clusters in p

```
> arty_code_cmp)
```

	Coefficient	Robust std. err.	t	P> t	[95% c
minority_groups					
on					
f. interval]					
own_party_position_surplus	.1717827	.0761146	2.26	0.039	.00954
83					
.3340172					
interaction4	-.3117263	.1106749	-2.82	0.013	-.54762
42					
-.0758283					
date					
198710	-.0959623	.3188663	-0.30	0.768	-.77560
96					
.583685					
199110	-1.109167	.4491195	-2.47	0.026	-2.0664
43					
-.1518918					
199510	-.7563615	.4474496	-1.69	0.112	-1.7100
78					
.1973546					
199910	-.8566518	.4008128	-2.14	0.049	-1.7109
64					
-.0023395					

```

> 89          200310 |  -.5634926  .4712275  -1.20  0.250  -1.567
>          .440905
>          200710 |  -2.074661  .3293548  -6.30  0.000  -2.7766
> 64          -1.372658
>          201110 |  -2.450997  .4398168  -5.57  0.000  -3.3884
> 45          -1.51355
>          201510 |  -2.574555  .4613681  -5.58  0.000  -3.5579
> 38          -1.591173
>          201910 |  -2.086298  .3705846  -5.63  0.000  -2.8761
> 81          -1.296416
>          _cons |   1.970587  .2588448   7.61  0.000   1.4188
> 72          2.522301
-----|-----
>          sigma_u |   .9858992
>          sigma_e |   1.0586605
>          rho     |   .46445724 (fraction of variance due to u_i)
-----|-----
> -----

```

```
461 . est store no_unholly_1
```

```
462 . estadd local Errors "Clustered"
```

```
added macro:
```

```
    e(Errors) : "Clustered"
```

```

463 .
464 . * Model 2
465 . xtreg minority_groups own_party_position_surplus interaction4 i.date, fe vce
> (bootstrap, seed(2408))
(running xtreg on estimation sample)

```

```

Bootstrap replications (50)
-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
1      2      3      4      5
..... 50

```

```

Fixed-effects (within) regression      Number of obs   =      100
Group variable: party_code~p          Number of groups =      16

```

```

R-squared:                               Obs per group:
  Within = 0.4798                          min =          2
  Between = 0.0191                         avg =         6.2
  Overall = 0.2325                         max =         10

```

```

corr(u_i, Xb) = -0.5241                    Wald chi2(11)   =      248.73
                                           Prob > chi2     =      0.0000

```

(Replications based on 16 clusters in p

```
> arty_code_cmp)
```

	Observed	Bootstrap		No
minority_groups	coefficient	std. err.	z	P> z
[95% c				
f. interval]				
own_party_position_surplus	.1717827	.0790079	2.17	0.030
01	.3266353			.01693
interaction4	-.3117263	.1209236	-2.58	0.010
21	-.0747204			-.54873
date				
198710	-.0959623	.3674406	-0.26	0.794
27	.6242081			-.81613
199110	-1.109167	.4721459	-2.35	0.019
56				-2.0345

```

>      -.1837785
>      199510 |   -.7563615   .5130613   -1.47   0.140   -1.7619
> 43
>      .2492202
>      199910 |   -.8566518   .5212381   -1.64   0.100   -1.878
> 26
>      .1649562
>      200310 |   -.5634926   .6284759   -0.90   0.370   -1.7952
> 83
>      .6682976
>      200710 |  -2.074661   .4363697   -4.75   0.000   -2.929
> 93
>     -1.219392
>      201110 |  -2.450997   .5177272   -4.73   0.000   -3.4657
> 24
>     -1.43627
>      201510 |  -2.574555   .540909   -4.76   0.000   -3.6347
> 18
>     -1.514393
>      201910 |  -2.086298   .4662086   -4.48   0.000   -3.000
> 05
>     -1.172546
>
>      _cons |    1.970587   .5360138    3.68   0.000    .92001
> 91
>      3.021155
-----
>
>      sigma_u |    .9858992
>      sigma_e |    1.0586605
>      rho     |    .46445724 (fraction of variance due to u_i)
-----
>

```

```

466 . est store no_unholly_2

467 . estadd local Errors "Bootstrapped"

      added macro:
            e(Errors) : "Bootstrapped"

468 .
469 . * Make table
470 . esttab no_unholly_1 no_unholly_2 using "drafts/no_unholly.tex", tex se repl
      > ace nomtitles keep(own_party_position_surplus interaction4 _cons) coeflabels
      > (own_party_position_surplus "Mean electoral surplus in party's position" in
      > teraction4 "Electoral surplus x Far right party" _cons "Constant") s(Errors,
      > label("Standard errors")) star(* 0.10 ** 0.05 *** 0.01) addnotes("The outco
      > me is a variable tapping positive mentions of minority groups by each party"
      > "All models include party and year fixed effects")
      (output written to drafts/no_unholly.tex)

471 .
472 . * TABLE B16
473 .
474 . * Open data
475 . use data/referendums_data/data_plus_vparty.dta, clear
      (V-Dem CPD)

476 .
477 . * Set data for fixed effects
478 . xtset party_code_cmp date

      Panel variable: party_code_cmp (unbalanced)
      Time variable: date, 198310 to 201910, but with gaps
      Delta: 1 unit

479 .

```

```

480 . * Generate interaction
481 . gen interaction5 = own_party_position_vote * rad_right_party

482 .
483 . * Model 1
484 . xtreg minority_groups own_party_position_vote interaction5 i.date, fe cluste
> r(party_code_cmp)

```

```

Fixed-effects (within) regression                Number of obs   =       100
Group variable: party_code~p                    Number of groups =        16

```

```

R-squared:                                     Obs per group:
  Within = 0.3634                               min =           2
  Between = 0.0007                             avg =          6.2
  Overall = 0.0466                             max =          10

```

```

corr(u_i, Xb) = -0.8914                        F(11,15)       =       74.19
                                                Prob > F       =       0.0000

```

(Std. err. adjusted for 16 clusters in party_code_cmp)

```
> y_code_cmp)
```

	Coefficient	Robust std. err.	t	P> t	[95% conf interval]
minority_groups					
own_party_position_vote	-.0065008	.0484611	-0.13	0.895	-.1097932
interaction5	-.0789901	.0412989	-1.91	0.075	-.1670166
date					
198710	.4143077	.2971079	1.39	0.183	-.2189628
199110	-.4363022	.5956592	-0.73	0.475	-1.70592
199510	-.055179	.6469823	-0.09	0.933	-1.434189
199910	.680307	1.357728	0.50	0.624	-2.213622
200310	.5495754	1.128153	0.49	0.633	-1.855027
200710	-1.486822	.7754092	-1.92	0.074	-3.139568

```

>      201110 | -1.659821  .8042317  -2.06  0.057  -3.374
> .0543586
>      201510 | -1.569579  .8745165  -1.79  0.093  -3.433567
> .2944089
>      201910 | -1.591459  .852505   -1.87  0.082  -3.40853
> .2256126
>      _cons |  2.841146  2.068829   1.37  0.190  -1.568458
> 7.250751
-----
>      sigma_u |  2.026847
>      sigma_e |  1.1711396
>      rho     |  .7496991 (fraction of variance due to u_i)
-----
> _____

```

485 . est store party_vote_1

486 . estadd local Errors "Clustered"

added macro:

e(Errors) : "Clustered"

487 .

488 . * Model 2

489 . xtreg minority_groups own_party_position_vote interaction5 i.date, fe vce(bo
> otstrap, seed(2408))

(running xtreg on estimation sample)

Bootstrap replications (50)

```

-----|----- 1 -----|----- 2 -----|----- 3 -----|----- 4 -----|----- 5
..... 50

```

```

Fixed-effects (within) regression      Number of obs   =      100
Group variable: party_code~p          Number of groups =      16

```

```

R-squared:                               Obs per group:
  Within = 0.3634                          min =      2
  Between = 0.0007                          avg =     6.2
  Overall = 0.0466                          max =     10

```

```

corr(u_i, Xb) = -0.8914                    Wald chi2(11)   =     87.69
                                           Prob > chi2     =     0.0000

```

(Replications based on 16 clusters in part

> y_code_cmp)

		Observed	Bootstrap			Norma
		coefficient	std. err.	z	P> z	[95% conf
						interval]

>	l-based					
>	minority_groups					
>	. interval]					

>	own_party_position_vote	-.0065008	.0608284	-0.11	0.915	-.1257223
>	.1127207					
>	interaction5	-.0789901	.0403543	-1.96	0.050	-.158083
>	.0001028					
	date					
>	198710	.4143077	.3385911	1.22	0.221	-.2493186
>	1.077934					
>	199110	-.4363022	.5733466	-0.76	0.447	-1.560041
>	.6874365					
>	199510	-.055179	.6422583	-0.09	0.932	-1.313982
>	1.203624					
>	199910	.680307	1.449043	0.47	0.639	-2.159765
>	3.520379					
>	200310	.5495754	1.245953	0.44	0.659	-1.892448
>	2.991598					
>	200710	-1.486822	.7549312	-1.97	0.049	-2.96646
>	-.007184					
>	201110	-1.659821	.7636914	-2.17	0.030	-3.156628
>	-.163013					
>	201510	-1.569579	.8556142	-1.83	0.067	-3.246552
>	.107394					
>	201910	-1.591459	.833501	-1.91	0.056	-3.225091
>	.042173					
>	_cons	2.841146	2.654113	1.07	0.284	-2.360821
>	8.043113					

>	sigma_u	2.026847				
	sigma_e	1.1711396				
	rho	.7496991	(fraction of variance due to u_i)			

>	_____					

```

490 . est store party_vote_2

491 . estadd local Errors "Bootstrapped"

      added macro:
            e(Errors) : "Bootstrapped"

492 .
493 . * Make table
494 . esttab party_vote_1 party_vote_2 using "drafts/party_vote.tex", tex se rep
      > lace nomtitles keep(own_party_position_vote interaction5 _cons) coeflabels (
      > own_party_position_vote "Mean electoral support for party's position" intera
      > ction5 "Electoral support x Far right party" _cons "Constant") s(Errors, lab
      > el("Standard errors")) star(* 0.10 ** 0.05 *** 0.01) addnotes("The outcome i
      > s a variable tapping positive mentions of minority groups by each party" "Al
      > l models include party and year fixed effects")
      (output written to drafts/party_vote.tex)

495 .
496 . * TABLE B17
497 .
498 . * Open data
499 . use data/referendums_data/data_plus_vparty.dta, clear
      (V-Dem CPD)

500 .
501 . * Set data for fixed effects
502 . xtset party_code_cmp date

      Panel variable: party_code_cmp (unbalanced)
      Time variable: date, 198310 to 201910, but with gaps
      Delta: 1 unit

503 .

```

```
504 . * Generate re-centered rile variable
505 . sum rile_lag
```

Variable	Obs	Mean	Std. dev.	Min	Max
rile_lag	88	4.765614	29.80344	-63.38	72.5

```
506 . gen rile_lag_recentered = rile_lag + 63.38
      (40 missing values generated)
```

```
507 . sum rile_lag_recentered
```

Variable	Obs	Mean	Std. dev.	Min	Max
rile_lag_r~d	88	68.14561	29.80344	-1.07e-06	135.88

```
508 .
509 . * Model 1
510 . xtreg minority_groups c.own_party_position_surplus##c.rile_lag_recentered i.
      > date if rad_right_party == 0, fe cluster(party_code_cmp)
```

```
Fixed-effects (within) regression                Number of obs   =        61
Group variable: party_code~p                    Number of groups =        11

R-squared:                                       Obs per group:
  Within = 0.5500                                min =          1
  Between = 0.2424                               avg =          5.5
  Overall = 0.4601                               max =          9

corr(u_i, Xb) = -0.1829                         F(9,10)         =          .
                                                    Prob > F        =          .
```

(Std. err. adjusted for 11 clusters i

```
> n party_code_cmp)
```

	Coefficient	Robust std. err.	t	P> t	[95
minority_groups					
% con					
f. interval]					
own_party_position_surplus	.3291272	.2116077	1.56	0.151	-.14
23642					
.8006185					
rile_lag_recentered	.0312731	.0163117	1.92	0.084	-.00

```

> 50716
>      .0676179
c.own_party_position_surplus# |
c.rile_lag_recentered | -.0063479   .0029325   -2.16   0.056   -.01
> 28818
>      .0001861
                                |
                                date |
199110 | -.3098903   .1403873   -2.21   0.052   -.62
> 26926
>      .002912
199510 |  .3485611   .486498    0.72   0.490   -.73
> 54241
>      1.432546
199910 |  1.720117   1.330967    1.29   0.225   -1.2
> 45462
>      4.685696
200310 |  1.665572    .88015     1.89   0.088   -.29
> 55239
>      3.626669
200710 | -.9278416   .5090758   -1.82   0.098   -2.0
> 62133
>      .20645
201110 | -1.074208   .3967468   -2.71   0.022   -1.9
> 58215
>     -.1902009
201510 | -.8405533   .5196083   -1.62   0.137   -1.9
> 98313
>      .3172061
201910 | -.988931    .3696016   -2.68   0.023   -1.8
> 12455
>     -.1654073
                                |
                                _cons | -.5902366   1.196259   -0.49   0.632   -3.2
> 55667
>      2.075194
-----|-----
>
sigma_u | .59380044
sigma_e | 1.1639913
rho     | .20650318 (fraction of variance due to u_i)
-----|-----
>

```

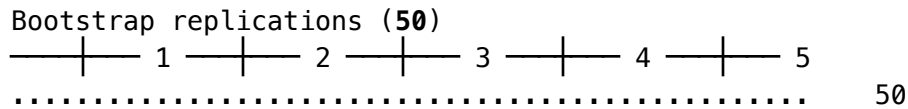
```

511 . est store other_parties_1
512 . estadd local Errors "Clustered"

added macro:
      e(Errors) : "Clustered"

513 .
514 . * Model 2
515 . xtreg minority_groups c.own_party_position_surplus##c.rile_lag_recentered i
> .date if rad_right_party == 0, fe vce(bootstrap, seed(2408))
(running xtreg on estimation sample)

```



```

Fixed-effects (within) regression      Number of obs   =      61
Group variable: party_code~p          Number of groups =      11

R-squared:                             Obs per group:
  Within = 0.5500                       min =          1
  Between = 0.2424                       avg =         5.5
  Overall = 0.4601                       max =          9

corr(u_i, Xb) = -0.1829                 Wald chi2(11)   =      62.16
                                         Prob > chi2     =      0.0000

```

(Replications based on 11 clusters i

```

> n party_code_cmp)

```

	Observed	Bootstrap			
> Norm					
> al-based					
minority_groups	coefficient	std. err.	z	P> z	[95
> % con					
> f. interval]					
> own_party_position_surplus	.3291272	.2466606	1.33	0.182	-.15
> 43188					
> .8125731					
rile_lag_recentered	.0312731	.0198343	1.58	0.115	-.00
> 76014					
> .0701477					

	c.own_party_position_surplus#					
	c.rile_lag_recentered		-.0063479	.0031828	-1.99	0.046
>	25861					
>	-.0001096					
		date				
		199110	-.3098903	.1946216	-1.59	0.111
>	13417					
>	.0715611					
		199510	.3485611	.4191842	0.83	0.406
>	30248					
>	1.170147					
		199910	1.720117	1.520523	1.13	0.258
>	60054					
>	4.700288					
		200310	1.665572	.9192968	1.81	0.070
>	62162					
>	3.467361					
		200710	-.9278416	.4733615	-1.96	0.050
>	55613					
>	-.0000701					
		201110	-1.074208	.4739689	-2.27	0.023
>	00317					
>	-.1452457					
		201510	-.8405533	.6426376	-1.31	0.191
>	.1001					
>	.4189933					
		201910	-.988931	.414173	-2.39	0.017
>	00695					
>	-.1771668					
		_cons	-.5902366	1.33477	-0.44	0.658
>	06337					
>	2.025864					
<hr/>						
>	<hr/>					
		sigma_u	.59380044			
		sigma_e	1.1639913			
		rho	.20650318		(fraction of variance due to u_i)	
<hr/>						
>	<hr/>					

```

516 . est store other_parties_2

517 . estadd local Errors "Bootstrapped"

added macro:
      e(Errors) : "Bootstrapped"

518 .
519 . * Make table
520 . esttab other_parties_1 other_parties_2 using "drafts/other_parties.tex", t
    > ex se replace nomtitles keep(own_party_position_surplus _cons c.own_party_po
    > sition_surplus#c.rile_lag_recentered) coeflabels (own_party_position_surplus
    > "Mean electoral surplus in party's position" c.own_party_position_surplus#c
    > .rile_lag_recentered "Electoral surplus x Lagged left-right position of part
    > y (CMP)" _cons "Constant") s(Errors, label("Standard errors")) star(* 0.10 *
    > * 0.05 *** 0.01) addnotes("The outcome is a variable tapping positive mentio
    > ns of minority groups by each party" "All models include party and year fixe
    > d effects" "The reference category is the most leftist party position found
    > in the dataset") scalars(e(N))
    (output written to drafts/other_parties.tex)

521 .
522 .
523 . * TABLE B18
524 .
525 . * Open data
526 . use data/referendums_data/data_plus_vparty.dta, clear
    (V-Dem CPD)

527 .
528 . * Set data for fixed effects
529 . xtset party_code_cmp date

Panel variable: party_code_cmp (unbalanced)
Time variable: date, 198310 to 201910, but with gaps
Delta: 1 unit

```

```

530 .
531 . * Model 1
532 . xtreg v2xpa_antiplural own_party_position_surplus interaction4 i.date, fe cl
> uster(party_code_cmp)

```

```

Fixed-effects (within) regression          Number of obs   =       41
Group variable: party_code~p              Number of groups =        6

```

```

R-squared:                                Obs per group:
  Within = 0.7685                          min =          1
  Between = 0.9075                         avg =         6.8
  Overall = 0.7691                         max =         10

```

```

corr(u_i, Xb) = 0.7305                    F(4,5)          =      .
                                           Prob > F        =      .

```

(Std. err. adjusted for 6 clusters in p

```
> arty_code_cmp)
```

	Coefficient	Robust std. err.	t	P> t	[95% c
v2xpa_antiplural					
on					
f. interval]					
own_party_position_surplus	.0018719	.001777	1.05	0.340	-.0026
96	.0064399				
interaction4	.0072917	.0006167	11.82	0.000	.00570
65	.0088769				
date					
198710	-.0280026	.0244829	-1.14	0.305	-.09093
79	.0349328				
199110	-.0003706	.0136206	-0.03	0.979	-.03538
34	.0346422				
199510	-.0042683	.0129528	-0.33	0.755	-.03756
45	.029028				
199910	-.0295268	.026528	-1.11	0.316	-.09771
93	.0386657				

```

> 16      200310 |  -.0201534  .0190378  -1.06  0.338  -.06909
>      .0287848
>      200710 |  -.0096358  .0117365  -0.82  0.449  -.03980
> 53
>      .0205337
>      201110 |  -.0193691  .0186969  -1.04  0.348  -.0674
> 31
>      .0286928
>      201510 |  -.0195647  .0180171  -1.09  0.327  -.06587
> 92
>      .0267498
>      201910 |  -.0146226  .0158341  -0.92  0.398  -.05532
> 54
>      .0260801
>      _cons |  .1196564  .0089488  13.37  0.000  .09665
> 28
>      .14266
-----|-----
>      sigma_u |  .05208853
>      sigma_e |  .013666
>      rho     |  .93559959 (fraction of variance due to u_i)
-----|-----
> -----

```

```
533 . est store v2xpa_antiplural_1
```

```
534 .
```

```
535 . * Model 2
```

```
536 . xtreg v2paminor own_party_position_surplus interaction4 i.date, fe cluster(p
> arty_code_cmp)
```

```

Fixed-effects (within) regression      Number of obs   =      41
Group variable: party_code~p          Number of groups =       6

R-squared:                             Obs per group:
  Within = 0.7683                       min =          1
  Between = 0.7036                      avg =          6.8
  Overall = 0.5815                      max =          10

corr(u_i, Xb) = 0.6426                  F(4,5)          =      .
                                          Prob > F        =      .

```

(Std. err. adjusted for 6 clusters in p

> arty_code_cmp)

	Coefficient	Robust std. err.	t	P> t	[95% c
v2paminor					
on					
f. interval]					
own_party_position_surplus	-.0201137	.0199113	-1.01	0.359	-.07129
72					
.0310698					
interaction4	-.0822911	.0069257	-11.88	0.000	-.10009
41					
-.0644882					
date					
198710	.3098101	.2763892	1.12	0.313	-.40067
11					
1.020291					
199110	-.0024132	.1503564	-0.02	0.988	-.38891
67					
.3840903					
199510	.040877	.1427919	0.29	0.786	-.32618
11					
.4079352					
199910	.3183274	.2975547	1.07	0.334	-.44656
15					
1.083216					
200310	.2156939	.2131244	1.01	0.358	-.33215
96					
.7635475					
200710	.1008242	.1306967	0.77	0.475	-.23514
23					
.4367908					
201110	.2126333	.2092548	1.02	0.356	-.32527
34					
.7505399					
201510	.2094964	.2020767	1.04	0.347	-.30995
82					
.728951					
201910	.1511833	.1767566	0.86	0.431	-.30318
41					
.6055507					

```

      _cons |  -3.810084  .0997636  -3.81  0.013  -.63645
> 89
>  -1.1235579
-----|-----
>
      sigma_u |  1.2468692
      sigma_e |  .15389077
      rho     |  .98499563   (fraction of variance due to u_i)
-----|-----
>

```

```
537 . est store v2paminor_1
```

```
538 .
```

```
539 . * Model 3
```

```
540 . xtreg v2paimmig own_party_position_surplus interaction4 i.date, fe cluster(p
> arty_code_cmp)
```

```

Fixed-effects (within) regression      Number of obs   =      41
Group variable: party_code~p          Number of groups =       6

```

```

R-squared:                               Obs per group:
  Within = 0.7685                          min =      1
  Between = 0.6080                         avg =     6.8
  Overall = 0.4888                          max =    10

```

```

corr(u_i, Xb) = 0.6333                    F(4,5)          =      .
                                           Prob > F         =      .

```

(Std. err. adjusted for 6 clusters in p)

```
> arty_code_cmp)
```

```

-----|-----
>
      v2paimmig | Coefficient  Robust      t    P>|t|    [95% c
      |          | Coefficient  std. err.          |
> on   |          |
> f. interval]
-----|-----
>
own_party_position_surplus |  -0.0172052  .0164879  -1.04  0.345  -0.05958
> 88
>   .0251783
      interaction4 |  -0.067791  .0057258 -11.84  0.000  -0.08250
> 97
>  -0.0530723
      |

```

	date					
> 75	198710	.2591233	.227622	1.14	0.307	-.32599
>	.8442442					
> 84	199110	.0021552	.1259457	0.02	0.987	-.32159
>	.3259088					
> 58	199510	.0382553	.1197243	0.32	0.762	-.26950
>	.3460163					
> 74	199910	.271595	.2461981	1.10	0.320	-.36127
>	.9044674					
> 82	200310	.1850672	.1765925	1.05	0.343	-.26887
>	.6390126					
> 26	200710	.0880339	.108725	0.81	0.455	-.19145
>	.3675205					
> 18	201110	.1789083	.1734627	1.03	0.350	-.26699
>	.6248085					
> 53	201510	.179681	.1671981	1.07	0.332	-.25011
>	.6094773					
> 06	201910	.1332382	.146729	0.91	0.405	-.24394
>	.5104171					
> 08	_cons	1.099103	.0829276	13.25	0.000	.88593
>	1.312275					
<hr/>						
>	sigma_u	2.2416901				
	sigma_e	.1269698				
	rho	.99680215	(fraction of variance due to u_i)			
<hr/>						
>						

```

541 . est store v2paimmig_1
542 .
543 . * Model 4
544 . xtreg v2palgbt own_party_position_surplus interaction4 i.date, fe cluster(pa
> rty_code_cmp)

```

```

Fixed-effects (within) regression                Number of obs   =        41
Group variable: party_code~p                   Number of groups =         6

```

```

R-squared:                                     Obs per group:
  Within = 0.1975                               min =          1
  Between = 0.6278                              avg =         6.8
  Overall = 0.4883                              max =         10

```

```

corr(u_i, Xb) = -0.2807                        F(4,5)          =          .
                                                Prob > F        =          .

```

(Std. err. adjusted for 6 clusters in p)

```
> arty_code_cmp)
```

		Coefficient	Robust std. err.	t	P> t	[95% c
> _____	v2palgbt					
> on						
> f. interval]						
> _____	own_party_position_surplus	-0.3855474	0.2046017	-1.88	0.118	-0.91149
> 28						
> .140398	interaction4	-0.1034137	0.0490663	-2.11	0.089	-0.22954
> 25						
> .0227151						
	date					
> 15	198710	2.60161	1.725183	1.51	0.192	-1.8331
> 7.036336						
> 16	199110	3.069672	1.984721	1.55	0.183	-2.0322
> 8.17156						
> 76	199510	3.372196	2.322926	1.45	0.206	-2.5990
> 9.343467						
	199910	6.428558	3.90691	1.65	0.161	-3.6144

```

> 74
> 16.47159
200310 | 5.178008 3.183645 1.63 0.165 -3.0058
> 13
> 13.36183
200710 | 3.671083 2.528362 1.45 0.206 -2.8282
> 77
> 10.17044
201110 | 4.830333 3.369913 1.43 0.211 -3.8323
> 03
> 13.49297
201510 | 5.09714 3.159451 1.61 0.168 -3.0244
> 88
> 13.21877
201910 | 4.296278 3.159063 1.36 0.232 -3.8243
> 53
> 12.41691
      _cons | -1.788924 1.813559 -0.99 0.369 -6.4508
> 26
> 2.872978
-----|-----
> sigma_u | .87251347
> sigma_e | 1.1974151
> rho     | .34681144 (fraction of variance due to u_i)
-----|-----
> -----

```

```
545 . est store v2palgbt_1
```

```
546 .
```

```
547 . * Model 5
```

```
548 . xtreg v2paculsup own_party_position_surplus interaction4 i.date, fe cluster(
> party_code_cmp)
```

```

Fixed-effects (within) regression      Number of obs   =      41
Group variable: party_code~p          Number of groups =       6

R-squared:                             Obs per group:
  Within = 0.7564                       min =          1
  Between = 0.6399                       avg =          6.8
  Overall = 0.5442                       max =          10

```

corr(u_i, Xb) = **0.5597** F(4,5) = .
Prob > F = .

(Std. err. adjusted for 6 clusters in p)

> arty_code_cmp)

	Coefficient	Robust std. err.	t	P> t	[95% c
v2paculsup					
own_party_position_surplus	-.0532651	.0438541	-1.21	0.279	-.16599
interaction4	-.1446905	.0067969	-21.29	0.000	-.16216
date					
198710	.6546458	.5517497	1.19	0.289	-.76367
199110	.5904551	.5176633	1.14	0.306	-.74024
199510	.2461488	.3955226	0.62	0.561	-.77057
199910	.8685116	.784811	1.11	0.319	-1.1489
200310	.6323298	.5965018	1.06	0.338	-.9010
200710	.3626595	.404311	0.90	0.411	-.6766
201110	.4045969	.8050457	0.50	0.637	-1.6648
201510	.4180291	.7793966	0.54	0.615	-1.5854
201910	.2848455	.7353828	0.39	0.714	-1.6055

```

> 16
>      2.175207
                _cons |      .5763539      .4023184      1.43      0.211      -.45783
> 85
>      1.610546
-----|-----
> _____|_____
                sigma_u |      1.8443012
                sigma_e |      .31012897
                rho      |      .97250136      (fraction of variance due to u_i)
-----|-----
> _____

```

```
549 . est store v2paculsup_1
```

```
550 .
```

```
551 . * Make table
```

```
552 . esttab v2xpa_antiplural_1 v2paminor_1 v2paimmig_1 v2palgbt_1 v2paculsup_1 us
> ing "drafts/vparty_cluster.tex", tex se replace mtitles ("Anti-pluralism" "M
> inority rights" "Support immigration" "Support LGBT social quality" "Opposes
> cultural superiority") keep(own_party_position_surplus interaction4 _cons)
> coeflabels (own_party_position_surplus "Mean electoral surplus in party's po
> sition" interaction4 "Electoral surplus x Far right party" _cons "Constant")
> s(Errors, label("Standard errors")) star(* 0.10 ** 0.05 *** 0.01) addnotes(
> "All models include party and year fixed effects" "Standard errors are clust
> ered by party") scalars(e(N))
(output written to drafts/vparty_cluster.tex)
```

```
553 .
```

```
554 . * TABLE B19
```

```
555 .
```

```
556 . * Open data
```

```
557 . use data/referendums_data/data_plus_vparty.dta, clear
(V-Dem CPD)
```

```

558 .
559 . * Set data for fixed effects
560 . xtset party_code_cmp date

```

```

Panel variable: party_code_cmp (unbalanced)
Time variable: date, 198310 to 201910, but with gaps
Delta: 1 unit

```

```

561 .
562 . * Model 1
563 . xtreg v2xpa_antiplural own_party_position_surplus interaction4 i.date, fe vc
> e(bootstrap, seed(2408))
(running xtreg on estimation sample)

```

```

Bootstrap replications (50)
-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
.....X..X.....X.....XX.....X..XX..XXX.....X..X..... 50

```

```

Fixed-effects (within) regression      Number of obs   =      41
Group variable: party_code~p          Number of groups =       6

```

```

R-squared:                               Obs per group:
  Within = 0.7685                          min =          1
  Between = 0.9075                          avg =         6.8
  Overall = 0.7691                          max =         10

```

```

corr(u_i, Xb) = 0.7305                    Wald chi2(11)   =      .
                                           Prob > chi2     =      .

```

(Replications based on 6 clusters in p)

```
> arty_code_cmp)
```

	Observed	Bootstrap	No		
	coefficient	std. err.	z	P> z	[95% c
own_party_position_surplus	.0018719	.0018765	1.00	0.318	-.0018
06	.0055498				
interaction4	.0072917	.0022888	3.19	0.001	.00280

```

> .0117778
      date |
198710 | -.0280026 .0183298 -1.53 0.127 -.06392
> 83
> .0079232
199110 | -.0003706 .0368162 -0.01 0.992 -.07252
> 91
> .0717879
199510 | -.0042683 .0387648 -0.11 0.912 -.0802
> 46
> .0717094
199910 | -.0295268 .0528648 -0.56 0.576 -.13313
> 99
> .0740863
200310 | -.0201534 .0467406 -0.43 0.666 -.11176
> 32
> .0714564
200710 | -.0096358 .0405998 -0.24 0.812 -.089
> 21
> .0699384
201110 | -.0193691 .0465362 -0.42 0.677 -.11057
> 84
> .0718402
201510 | -.0195647 .0460486 -0.42 0.671 -.10981
> 83
> .070689
201910 | -.0146226 .0441061 -0.33 0.740 -.1010
> 69
> .0718237
      _cons | .1196564 .0366255 3.27 0.001 .04787
> 17
> .1914411
-----|-----
> sigma_u | .05208853
> sigma_e | .013666
> rho     | .93559959 (fraction of variance due to u_i)
-----|-----
> -----

```

564 . est store v2xpa_antiplural_2

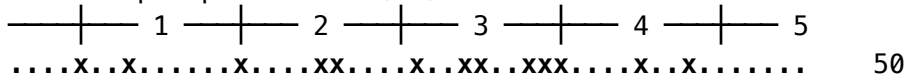
565 .

566 . * Model 2

567 . xtreg v2paminor own_party_position_surplus interaction4 i.date, fe vce(boots
> trap, seed(2408))

(running xtreg on estimation sample)

Bootstrap replications (50)



Fixed-effects (within) regression	Number of obs	=	41
Group variable: party_code~p	Number of groups	=	6

R-squared:	Obs per group:	
Within = 0.7683	min =	1
Between = 0.7036	avg =	6.8
Overall = 0.5815	max =	10

corr(u_i, Xb) = 0.6426	Wald chi2(11)	=	.
	Prob > chi2	=	.

(Replications based on 6 clusters in p

> arty_code_cmp)

	Observed	Bootstrap			No
	coefficient	std. err.	z	P> z	[95% c
own_party_position_surplus	-0.0201137	.0210151	-0.96	0.339	-.06130
25	.021075				
interaction4	-0.0822911	.0257421	-3.20	0.001	-.13274
46	-.0318376				
date					
198710	.3098101	.205102	1.51	0.131	-.09218
24	.7118026				

> 74	199110		-.0024132	.413775	-0.01	0.995	-.81339
>	.808571						
> 98	199510		.040877	.4355217	0.09	0.925	-.81272
>	.8944839						
> 13	199910		.3183274	.5932458	0.54	0.592	-.8444
>	1.481068						
> 97	200310		.2156939	.5247462	0.41	0.681	-.81278
>	1.244178						
> 65	200710		.1008242	.4560394	0.22	0.825	-.79299
>	.994645						
> 99	201110		.2126333	.5224704	0.41	0.684	-.81138
>	1.236657						
> 69	201510		.2094964	.5169908	0.41	0.685	-.80378
>	1.22278						
> 09	201910		.1511833	.4951031	0.31	0.760	-.81920
>	1.121567						
> 65	_cons		-.3800084	.6750923	-0.56	0.574	-1.7031
>	.9431482						
<hr/>							
>							
	sigma_u		1.2468692				
	sigma_e		.15389077				
	rho		.98499563	(fraction of variance due to u_i)			
<hr/>							
>							

568 . est store v2paminor_2

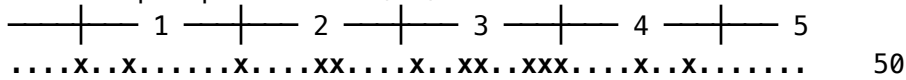
569 .

570 . * Model 3

571 . xtreg v2paimmig own_party_position_surplus interaction4 i.date, fe vce(boots
> trap, seed(2408))

(running xtreg on estimation sample)

Bootstrap replications (50)



Fixed-effects (within) regression	Number of obs	=	41
Group variable: party_code~p	Number of groups	=	6

R-squared:	Obs per group:	
Within = 0.7685	min =	1
Between = 0.6080	avg =	6.8
Overall = 0.4888	max =	10

corr(u_i, Xb) = 0.6333	Wald chi2(11)	=	.
	Prob > chi2	=	.

(Replications based on 6 clusters in p

> arty_code_cmp)

	Observed	Bootstrap		No
	coefficient	std. err.	z	P> z
	[95% c			
own_party_position_surplus	-0.0172052	0.0174122	-0.99	0.323
26				
0.0169221				
interaction4	-0.067791	0.0212618	-3.19	0.001
34				
-0.0261186				
date				
198710	0.2591233	0.1700616	1.52	0.128
13				
0.592438				

> 39		199110		.0021552	.3419395	0.01	0.995	-.66803
>	.6723443							
> 55		199510		.0382553	.360007	0.11	0.915	-.66734
>	.743856							
> 91		199910		.271595	.4908121	0.55	0.580	-.69037
>	1.233569							
> 53		200310		.1850672	.433999	0.43	0.670	-.66555
>	1.03569							
> 88		200710		.0880339	.3770287	0.23	0.815	-.65092
>	.8269967							
> 39		201110		.1789083	.4321111	0.41	0.679	-.66801
>	1.025831							
> 44		201510		.179681	.4275769	0.42	0.674	-.65835
>	1.017716							
> 33		201910		.1332382	.4095185	0.33	0.745	-.66940
>	.9358798							
> 35		_cons		1.099103	.9793376	1.12	0.262	-.82036
>	3.018569							
<hr/>								
>		sigma_u		2.2416901				
		sigma_e		.1269698				
		rho		.99680215	(fraction of variance due to u_i)			
<hr/>								
>								

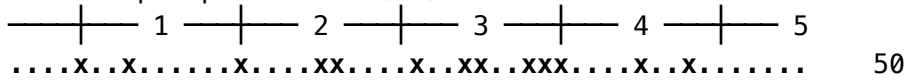
572 . est store v2paimmig_2

573 .

574 . * Model 4

575 . xtreg v2palgbt own_party_position_surplus interaction4 i.date, fe vce(bootst
> rap, seed(2408))
(running xtreg on estimation sample)

Bootstrap replications (50)



Fixed-effects (within) regression	Number of obs	=	41
Group variable: party_code~p	Number of groups	=	6

R-squared:	Obs per group:	
Within = 0.1975	min =	1
Between = 0.6278	avg =	6.8
Overall = 0.4883	max =	10

corr(u_i, Xb) = -0.2807	Wald chi2(11)	=	.
	Prob > chi2	=	.

(Replications based on 6 clusters in p

> arty_code_cmp)

	Observed	Bootstrap	No		
	coefficient	std. err.	z	P> z	[95% c
own_party_position_surplus	-0.3855474	.1852777	-2.08	0.037	-.74868
51					
-0.0224097					
interaction4	-0.1034137	.0853371	-1.21	0.226	-.27067
14					
.063844					
date					
198710	2.60161	1.863844	1.40	0.163	-1.0514
57					
6.254678					

> 33	199110	3.069672	2.304637	1.33	0.183	-1.4473
>	7.586677					
> 53	199510	3.372196	2.614154	1.29	0.197	-1.7514
>	8.495844					
> 66	199910	6.428558	4.150599	1.55	0.121	-1.7064
>	14.56358					
> 86	200310	5.178008	3.426998	1.51	0.131	-1.5387
>	11.8948					
> 82	200710	3.671083	2.799115	1.31	0.190	-1.8150
>	9.157248					
> 34	201110	4.830333	3.901331	1.24	0.216	-2.8161
>	12.4768					
> 68	201510	5.09714	3.709817	1.37	0.169	-2.1739
>	12.36825					
> 55	201910	4.296278	3.667023	1.17	0.241	-2.8909
>	11.48351					
> 81	_cons	-1.788924	1.928687	-0.93	0.354	-5.5690
>	1.991234					
<hr/>						
>	sigma_u	.87251347				
	sigma_e	1.1974151				
	rho	.34681144	(fraction of variance due to u_i)			
<hr/>						
>						

```

576 . est store v2palgbt_2
577 .
578 . * Model 5
579 . xtreg v2paculsup own_party_position_surplus interaction4 i.date, fe vce(boot
> strap, seed(2408))
(running xtreg on estimation sample)

```

Bootstrap replications (50)

```

-----|----- 1 -----|----- 2 -----|----- 3 -----|----- 4 -----|----- 5
.....X..X.....X.....XX.....X..XX..XXX.....X..X..... 50

```

```

Fixed-effects (within) regression      Number of obs   =      41
Group variable: party_code~p          Number of groups =       6

R-squared:                             Obs per group:
  Within = 0.7564                       min =          1
  Between = 0.6399                      avg =         6.8
  Overall = 0.5442                      max =         10

Wald chi2(11) = .
Prob > chi2 = .

corr(u_i, Xb) = 0.5597

```

(Replications based on 6 clusters in p

```
> arty_code_cmp)
```

	Observed	Bootstrap	No		
	coefficient	std. err.	z	P> z	[95% c
own_party_position_surplus	-0.0532651	.049582	-1.07	0.283	-.15044
39	.0439138				
interaction4	-.1446905	.0060732	-23.82	0.000	-.15659
38	-.1327871				
date					
198710	.6546458	.4765089	1.37	0.169	-.27929
46	1.588586				

> 81		199110		.5904551	.4653214	1.27	0.204	-.32155
>	1.502468							
> 11		199510		.2461488	.505744	0.49	0.626	-.74509
>	1.237389							
> 71		199910		.8685116	.8583365	1.01	0.312	-.81379
>	2.55082							
> 33		200310		.6323298	.6966725	0.91	0.364	-.73312
>	1.997783							
> 78		200710		.3626595	.5286513	0.69	0.493	-.6734
>	1.398797							
> 61		201110		.4045969	.8232591	0.49	0.623	-1.2089
>	2.018155							
> 65		201510		.4180291	.8103181	0.52	0.606	-1.1701
>	2.006224							
> 18		201910		.2848455	.758873	0.38	0.707	-1.2025
>	1.772209							
> 63		_cons		.5763539	.6357346	0.91	0.365	-.6696
>	1.822371							
			<hr/>					
>		sigma_u		1.8443012				
		sigma_e		.31012897				
		rho		.97250136	(fraction of variance due to u_i)			
			<hr/>					
>								

```

580 . est store v2paculsup_2

581 .
582 . * Make table
583 . esttab v2xpa_antiplural_2 v2paminor_2 v2paimmig_2 v2palgbt_2 v2paculsup_2 us
> ing "drafts/vparty_jk.tex", tex se replace mtitles ("Immigration pos" "Anti-
> pluralism" "Support immigration" "Support LGBT social quality" "Opposes cult
> ural superiority") keep(own_party_position_surplus interaction4 _cons) coefl
> abels (own_party_position_surplus "Mean electoral surplus in party's positio
> n" interaction4 "Electoral surplus x Far right party" _cons "Constant") s(Er
> rors, label("Standard errors")) star(* 0.10 ** 0.05 *** 0.01) addnotes("All
> models include party and year fixed effects" "All models include bootstrap s
> tandard errors") scalars(e(N))
(output written to drafts/vparty_jk.tex)

584 .
585 .
586 . * TABLE B20
587 . * Open data
588 . use data/referendums_data/data_plus_vparty.dta, clear
(V-Dem CPD)

589 .
590 . * Set data for fixed effects
591 . xtset party_code_cmp date

Panel variable: party_code_cmp (unbalanced)
Time variable: date, 198310 to 201910, but with gaps
Delta: 1 unit

592 .
593 . * Model 1
594 . xtreg immigration_pos own_party_position_surplus interaction4 i.date, fe clu
> ster(party_code_cmp)

Fixed-effects (within) regression
Group variable: party_code~p
Number of obs = 20
Number of groups = 11

R-squared:
Within = 0.1311
Between = 0.3853
Overall = 0.2381
Obs per group:
min = 1
avg = 1.8
max = 2

corr(u_i, Xb) = -0.9499
F(2,10) = .
Prob > F = .

```

(Std. err. adjusted for 11 clusters in p

> arty_code_cmp)

	Coefficient	Robust std. err.	t	P> t	[95% c
immigration_pos					
on					
f. interval]					
own_party_position_surplus	-.1583457	.2355434	-0.67	0.517	-.68316
91					
.3664777					
interaction4	-.8252602	1.255066	-0.66	0.526	-3.6217
22					
1.971201					
date					
201910	-.9221955	1.142013	-0.81	0.438	-3.4667
58					
1.622367					
_cons	4.138478	4.094221	1.01	0.336	-4.9840
14					
13.26097					
sigma_u	3.3540415				
sigma_e	1.108672				
rho	.90150025				(fraction of variance due to u_i)

595 . est store immigration_pos_1

```

596 .
597 . * Model 2
598 . xtreg immigration_neg own_party_position_surplus interaction4 i.date, fe clu
> ster(party_code_cmp)

```

```

Fixed-effects (within) regression      Number of obs   =      20
Group variable: party_code~p          Number of groups =      11

```

```

R-squared:                               Obs per group:
  Within = 0.2355                          min =          1
  Between = 0.4343                         avg =         1.8
  Overall = 0.4317                         max =          2

```

```

corr(u_i, Xb) = -0.8024                    F(2,10)         =          .
                                           Prob > F        =          .

```

(Std. err. adjusted for 11 clusters in p

```
> arty_code_cmp)
```

	Coefficient	Robust std. err.	t	P> t	[95% c
immigration_neg					
on					
f. interval]					
own_party_position_surplus	.1070198	.1616609	0.66	0.523	-.25318
31					
.4672227					
interaction4	2.648097	.397087	6.67	0.000	1.7633
32					
3.532862					
date					
201910	.1901425	.3138777	0.61	0.558	-.50922
07					
.8895057					
_cons	-3.083536	1.193337	-2.58	0.027	-5.7424
57					
-.4246144					
sigma_u	8.572316				
sigma_e	1.0904488				
rho	.98407634	(fraction of variance due to u_i)			

```
599 . est store immigration_neg_1
```

```
600 .
```

```
601 . * Model 3
```

```
602 . xtreg minority_groups own_party_position_surplus interaction4 i.date, fe clu  
> ster(party_code_cmp)
```

```
Fixed-effects (within) regression      Number of obs   =    100  
Group variable: party_code~p          Number of groups =    16
```

```
R-squared:                               Obs per group:  
  Within = 0.4728                          min =          2  
  Between = 0.0216                         avg =         6.2  
  Overall = 0.2331                         max =         10
```

```
corr(u_i, Xb) = -0.5204                   F(11,15)       =    71.86  
                                                Prob > F        =    0.0000
```

(Std. err. adjusted for 16 clusters in p

```
> arty_code_cmp)
```

```
> _____
```

	Coefficient	Robust std. err.	t	P> t	[95% c
minority_groups					
on					
f. interval]					
own_party_position_surplus	.1385429	.0827321	1.67	0.115	-.03779
64	.3148822				
interaction4	-.2914904	.1096691	-2.66	0.018	-.52524
45	-.0577363				
date					
198710	.0525522	.3761274	0.14	0.891	-.74914
44	.8542488				
199110	-.9173421	.3988667	-2.30	0.036	-1.7675
06	-.0671779				
199510	-.5533614	.4290501	-1.29	0.217	-1.467

```
> _____
```

```

> 86
> .3611372
199910 | -.466786 .4104959 -1.14 0.273 -1.3417
> 37
> .4081653
200310 | -.2461747 .4743004 -0.52 0.611 -1.2571
> 22
> .7647727
200710 | -1.884633 .3666334 -5.14 0.000 -2.6660
> 93
> -1.103172
201110 | -2.13605 .5083125 -4.20 0.001 -3.2194
> 93
> -1.052608
201510 | -2.319575 .5716737 -4.06 0.001 -3.5380
> 69
> -1.101081
201910 | -1.865933 .4219541 -4.42 0.000 -2.7653
> 07
> -.9665591
      _cons | 1.813372 .2575716 7.04 0.000 1.2643
> 71
> 2.362373
-----|-----
> -----
      sigma_u | .97779903
      sigma_e | 1.0657606
      rho     | .45703628 (fraction of variance due to u_i)
-----|-----
> -----

```

603 . est store minority_groups_1

```

604 .
605 . * Model 4
606 . xtreg non_eco_dem_groups_pos own_party_position_surplus interaction4 i.date,
> fe cluster(party_code_cmp)

```

```

Fixed-effects (within) regression      Number of obs   =    100
Group variable: party_code~p          Number of groups =    16

```

```

R-squared:                               Obs per group:
  Within = 0.4428                          min =         2
  Between = 0.1470                         avg =        6.2
  Overall = 0.3047                          max =        10

```

```

corr(u_i, Xb) = -0.2563                  F(11,15)       =    94.63
                                           Prob > F        =    0.0000

```

(Std. err. adjusted for 16 clusters in p

```
> arty_code_cmp)
```

	Coefficient	Robust std. err.	t	P> t	[95% c
non_eco_dem_groups_pos					
on					
f. interval]					
own_party_position_surplus	.0848028	.151008	0.56	0.583	-.23706
32	.4066688				
interaction4	-.2782097	.1691984	-1.64	0.121	-.63884
75	.0824281				
date					
198710	1.032794	.831293	1.24	0.233	-.73906
53	2.804653				
199110	-1.398877	.8674245	-1.61	0.128	-3.2477
48	.4499949				
199510	-.7892734	1.483318	-0.53	0.602	-3.9508
91	2.372345				
199910	-.4512202	1.381351	-0.33	0.748	-3.3954
99	2.493059				

```

> 19          200310 | -2.358027   1.91306   -1.23   0.237   -6.4356
>          1.719564
>          200710 | -4.613628   1.568988   -2.94   0.010   -7.9578
> 47          -1.269409
>          201110 | -4.966325   1.821183   -2.73   0.016   -8.8480
> 84          -1.084566
>          201510 | -4.528968   1.947584   -2.33   0.034   -8.6801
> 45          -.3777903
>          201910 | -4.54508    1.684715   -2.70   0.017   -8.1359
> 66          -.9541951
>          _cons |  4.348493   .9915577    4.39   0.001    2.2350
> 38          6.461949
-----|-----
>          sigma_u |  1.6973456
>          sigma_e |  2.4373926
>          rho     |  .3265729   (fraction of variance due to u_i)
-----|-----
> -----

```

```
607 . est store non_eco_dem_groups_pos_1
```

```
608 .
```

```
609 . * Model 5
```

```
610 . xtreg multiculturalism_pos own_party_position_surplus interaction4 i.date, f
> e cluster(party_code_cmp)
```

```

Fixed-effects (within) regression          Number of obs   =       100
Group variable: party_code~p              Number of groups =       16

R-squared:                                Obs per group:
  Within = 0.1369                          min =           2
  Between = 0.2641                         avg =          6.2
  Overall = 0.1890                          max =          10

corr(u_i, Xb) = 0.1770                     F(11, 15)       =       5.78
                                           Prob > F         =       0.0012

```

(Std. err. adjusted for 16 clusters in p

> arty_code_cmp)

	Coefficient	Robust std. err.	t	P> t	[95% c
multiculturalism_pos					
on					
f. interval]					
own_party_position_surplus	.0872759	.0531772	1.64	0.122	-.02606
87					
.2006204					
interaction4	-.1062027	.0379054	-2.80	0.013	-.18699
62					
-.0254092					
date					
198710	-.5390678	.4169135	-1.29	0.216	-1.4276
98					
.3495623					
199110	.1313503	.2863627	0.46	0.653	-.47901
73					
.7417179					
199510	-.3876532	.4894103	-0.79	0.441	-1.4308
07					
.6555003					
199910	-.5150761	.9083653	-0.57	0.579	-2.4512
11					
1.421059					
200310	.5640456	.8284279	0.68	0.506	-1.2017
07					
2.329798					
200710	-.5030922	.7126903	-0.71	0.491	-2.0221
55					
1.015971					
201110	-.4829404	1.153692	-0.42	0.681	-2.9419
77					
1.976096					
201510	-.0909257	.8847186	-0.10	0.920	-1.9766
59					
1.794807					
201910	.4086873	1.334364	0.31	0.764	-2.4354
41					
3.252816					

```

                _cons | .9848201 .4069637 2.42 0.029 .11739
> 75
> 1.852243
-----|-----
>
sigma_u | .88489242
sigma_e | 1.3180728
rho     | .3106848 (fraction of variance due to u_i)
-----|-----
>

```

611 . est store multiculturalism_pos_1

612 .

613 . * Model 6

614 . xtreg multiculturalism_neg own_party_position_surplus interaction4 i.date, f
> e cluster(party_code_cmp)

```

Fixed-effects (within) regression      Number of obs   =    100
Group variable: party_code~p          Number of groups =    16

```

```

R-squared:                               Obs per group:
  Within = 0.2304                          min =          2
  Between = 0.4580                         avg =         6.2
  Overall = 0.2732                         max =         10

```

```

corr(u_i, Xb) = 0.1760                    F(11,15)       =    20.66
                                           Prob > F        =    0.0000

```

(Std. err. adjusted for 16 clusters in p)

> arty_code_cmp)

```

-----|-----
>
multiculturalism_neg | Coefficient  Robust      t    P>|t|    [95% c
> on                 |             std. err.                >
> f. interval]      |
-----|-----
own_party_position_surplus | .1887358 .1259462 1.50 0.155 -.07971
> 22
> .4571839
interaction4 | -.0173423 .1179516 -0.15 0.885 -.26875
> 02
> .2340655
-----|-----

```

	date					
> 72	198710	-.7018566	.5454579	-1.29	0.218	-1.8644
>	.4607594					
> 93	199110	-.4241878	.5583551	-0.76	0.459	-1.6142
>	.7659179					
> 05	199510	-.5172636	.5687871	-0.91	0.378	-1.7296
>	.6950775					
> 79	199910	-1.644016	1.162853	-1.41	0.178	-4.1225
>	.8345466					
> 99	200310	.2331958	.8480589	0.27	0.787	-1.5743
>	2.040791					
> 42	200710	-.1768876	.6881958	-0.26	0.801	-1.6437
>	1.289967					
> 53	201110	-.6959197	.964419	-0.72	0.482	-2.751
>	1.359691					
> 76	201510	-.0305912	.8928987	-0.03	0.973	-1.933
>	1.872577					
> 87	201910	.9178247	.7183953	1.28	0.221	-.61339
>	2.449048					
> 83	_cons	.4876235	.2428168	2.01	0.063	-.02992
>	1.005175					
<hr/>						
>						
	sigma_u	1.5261969				
	sigma_e	1.5953936				
	rho	.47784377	(fraction of variance due to u_i)			
<hr/>						
>						

```

615 . est store multiculturalism_neg_1

616 .
617 .
618 . * Make table
619 . esttab immigration_pos_1 immigration_neg_1 minority_groups_1 non_eco_dem_gr
> oups_pos_1 multiculturalism_pos_1 multiculturalism_neg_1 using "drafts/oth
> er_outcomes_cluster.tex", tex se replace mtitles ("Immigration pos" "Immigra
> tion neg" "Minority groups pos" "Non eco dem groups pos" "Multiculturalism p
> os" "Multiculturalism neg") keep(own_party_position_surplus interaction4 _co
> ns) coeflabels (own_party_position_surplus "Mean electoral surplus in party'
> s position" interaction4 "Electoral surplus x Far right party" _cons "Consta
> nt") s(Errors, label("Standard errors")) star(* 0.10 ** 0.05 *** 0.01) addno
> tes("All models include party and year fixed effects" "Standard errors are c
> lustered by party") scalars(e(N))
(output written to drafts/other_outcomes_cluster.tex)

620 .
621 . * TABLE B21
622 . * Open data
623 . use data/referendums_data/data_plus_vparty.dta, clear
(V-Dem CPD)

624 .
625 . * Set data for fixed effects
626 . xtset party_code_cmp date

Panel variable: party_code_cmp (unbalanced)
Time variable: date, 198310 to 201910, but with gaps
Delta: 1 unit

627 .
628 . * Model 1
629 . xtreg immigration_pos own_party_position_surplus interaction4 i.date, fe vce
> (bootstrap, seed(2408))
(running xtreg on estimation sample)

Bootstrap replications (50)
-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
1 2 3 4 5
.....x...x.x.x.....xxxx...xx.x.x.x.....x...x. 50

Fixed-effects (within) regression
Group variable: party_code~p
Number of obs = 20
Number of groups = 11

```

R-squared:

Within = 0.1311
Between = 0.3853
Overall = 0.2381

Obs per group:

min = 1
avg = 1.8
max = 2

corr(u_i, Xb) = -0.9499

Wald chi2(3) = .
Prob > chi2 = .

(Replications based on 11 clusters in p

> arty_code_cmp)

	Observed	Bootstrap			No
> _____					
> rm					
> al-based					
immigration_pos	coefficient	std. err.	z	P> z	[95% c
> on					
> f. interval]					
> _____					
own_party_position_surplus	-0.1583457	.2573918	-0.62	0.538	-.66282
> 44					
> .346133					
interaction4	-0.8252602	1.311446	-0.63	0.529	-3.3956
> 47					
> 1.745127					
date					
201910	-0.9221955	1.202917	-0.77	0.443	-3.279
> 87					
> 1.435479					
_cons	4.138478	5.142651	0.80	0.421	-5.9409
> 34					
> 14.21789					
> _____					
sigma_u	3.3540415				
sigma_e	1.108672				
rho	.90150025				(fraction of variance due to u_i)
> _____					

630 . est store immigration_pos_2

631 .

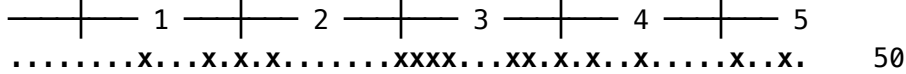
632 . * Model 2

633 . xtreg immigration_neg own_party_position_surplus interaction4 i.date, fe vce

> (bootstrap, seed(2408))

(running xtreg on estimation sample)

Bootstrap replications (50)



Fixed-effects (within) regression	Number of obs	=	20
Group variable: party_code~p	Number of groups	=	11

R-squared:	Obs per group:	
Within = 0.2355	min =	1
Between = 0.4343	avg =	1.8
Overall = 0.4317	max =	2

corr(u_i, Xb) = -0.8024	Wald chi2(3)	=	.
	Prob > chi2	=	.

(Replications based on 11 clusters in p

> arty_code_cmp)

	Observed	Bootstrap			No
> rm					
> al-based					
immigration_neg	coefficient	std. err.	z	P> z	[95% c
> on					
> f. interval]					
own_party_position_surplus	.1070198	.1974649	0.54	0.588	-.28000
> 42					
> .4940439					
interaction4	2.648097	.353595	7.49	0.000	1.9550
> 64					
> 3.341131					
date					
201910	.1901425	.3208536	0.59	0.553	-.43871
> 91					
> .819004					

```

                _cons | -3.083536  2.725628  -1.13  0.258  -8.4256
> 69
>      2.258598
-----|-----
> -----|-----
                sigma_u |  8.572316
                sigma_e |  1.0904488
                rho      |  .98407634  (fraction of variance due to u_i)
-----|-----
> -----|-----

```

```
634 . est store immigration_neg_2
```

```
635 .
```

```
636 . * Model 3
```

```
637 . xtreg minority_groups own_party_position_surplus interaction4 i.date, fe vce
> (bootstrap, seed(2408))
(running xtreg on estimation sample)
```

```
Bootstrap replications (50)
```

```

-----|----- 1 -----|----- 2 -----|----- 3 -----|----- 4 -----|----- 5
..... 50

```

```
Fixed-effects (within) regression      Number of obs   =    100
Group variable: party_code~p          Number of groups =    16
```

```
R-squared:                               Obs per group:
  Within = 0.4728                          min =          2
  Between = 0.0216                         avg =         6.2
  Overall = 0.2331                         max =         10
```

```
corr(u_i, Xb) = -0.5204                    Wald chi2(11)   =   306.74
                                           Prob > chi2     =    0.0000
```

(Replications based on 16 clusters in p

> arty_code_cmp)

	Observed	Bootstrap			No
	coefficient	std. err.	z	P> z	[95% c
own_party_position_surplus	.1385429	.0867739	1.60	0.110	-.03153
08					
.3086167					
interaction4	-.2914904	.118899	-2.45	0.014	-.52452
82					
-.0584527					
date					
198710	.0525522	.418502	0.13	0.900	-.76769
66					
.872801					
199110	-.9173421	.4111864	-2.23	0.026	-1.7232
53					
-.1114316					
199510	-.5533614	.483833	-1.14	0.253	-1.5016
57					
.3949338					
199910	-.466786	.5166898	-0.90	0.366	-1.4794
79					
.5459075					
200310	-.2461747	.6027003	-0.41	0.683	-1.4274
46					
.9350961					
200710	-1.884633	.4355553	-4.33	0.000	-2.7383
05					
-1.03096					
201110	-2.13605	.5454835	-3.92	0.000	-3.2051
78					
-1.066922					
201510	-2.319575	.6040827	-3.84	0.000	-3.5035
56					
-1.135595					
201910	-1.865933	.4827347	-3.87	0.000	-2.8120
76					

```

>      -.9197903
>
>      _cons |      1.813372   .5204713   3.48   0.000   .79326
> 71
>      2.833477
-----|-----
>
>      sigma_u |      .97779903
>      sigma_e |      1.0657606
>      rho     |      .45703628   (fraction of variance due to u_i)
-----|-----
>

```

```
638 . est store minority_groups_2
```

```
639 .
```

```
640 . * Model 4
```

```
641 . xtreg non_eco_dem_groups_pos own_party_position_surplus interaction4 i.date,
> fe vce(bootstrap, seed(2408))
(running xtreg on estimation sample)
```

```
Bootstrap replications (50)
```

```

-----|----- 1 -----|----- 2 -----|----- 3 -----|----- 4 -----|----- 5
..... 50

```

```

Fixed-effects (within) regression      Number of obs   =      100
Group variable: party_code~p          Number of groups =      16

```

```

R-squared:                               Obs per group:
  Within = 0.4428                          min =      2
  Between = 0.1470                         avg =      6.2
  Overall = 0.3047                         max =     10

```

```

corr(u_i, Xb) = -0.2563                    Wald chi2(11)   =     229.64
                                           Prob > chi2     =     0.0000

```

(Replications based on 16 clusters in p

> arty_code_cmp)

	Observed	Bootstrap			No
	coefficient	std. err.	z	P> z	[95% c
own_party_position_surplus	.0848028	.220848	0.38	0.701	-.34805
13	.5176569				
interaction4	-.2782097	.246344	-1.13	0.259	-.76103
51	.2046157				
date					
198710	1.032794	1.003578	1.03	0.303	-.93418
34	2.999771				
199110	-1.398877	1.018817	-1.37	0.170	-3.3957
22	.5979684				
199510	-.7892734	1.636722	-0.48	0.630	-3.9971
89	2.418642				
199910	-.4512202	1.971385	-0.23	0.819	-4.3150
65	3.412624				
200310	-2.358027	2.346273	-1.01	0.315	-6.9566
38	2.240583				
200710	-4.613628	1.701688	-2.71	0.007	-7.9488
74	-1.278381				
201110	-4.966325	2.108202	-2.36	0.018	-9.0983
26	-.8343246				
201510	-4.528968	2.312512	-1.96	0.050	-9.0614
07	.003472				
201910	-4.54508	1.882333	-2.41	0.016	-8.2343
86					

```

>      -.8557749
>
>      _cons |      4.348493      1.403915      3.10      0.002      1.5968
> 71
>      7.100115
-----|-----
>
>      sigma_u |      1.6973456
>      sigma_e |      2.4373926
>      rho      |      .3265729      (fraction of variance due to u_i)
-----|-----
>

```

```
642 . est store non_eco_dem_groups_pos_2
```

```
643 .
```

```
644 . * Model 5
```

```
645 . xtreg multiculturalism_pos own_party_position_surplus interaction4 i.date, f
> e vce(bootstrap, seed(2408))
(running xtreg on estimation sample)
```

```
Bootstrap replications (50)
```

```

-----|----- 1 -----|----- 2 -----|----- 3 -----|----- 4 -----|----- 5
..... 50

```

```

Fixed-effects (within) regression      Number of obs      =      100
Group variable: party_code~p          Number of groups   =      16

```

```

R-squared:                               Obs per group:
  Within = 0.1369                          min =      2
  Between = 0.2641                          avg =      6.2
  Overall = 0.1890                          max =     10

```

```

corr(u_i, Xb) = 0.1770                    Wald chi2(11)      =      45.19
                                           Prob > chi2        =      0.0000

```

(Replications based on 16 clusters in p

> arty_code_cmp)

	Observed	Bootstrap			No
	coefficient	std. err.	z	P> z	[95% c
own_party_position_surplus	.0872759	.0716364	1.22	0.223	-.05312
89					
.2276807					
interaction4	-.1062027	.04056	-2.62	0.009	-.18569
88					
-.0267066					
date					
198710	-.5390678	.5278766	-1.02	0.307	-1.5736
87					
.4955513					
199110	.1313503	.3765079	0.35	0.727	-.60659
17					
.8692923					
199510	-.3876532	.6190133	-0.63	0.531	-1.6008
97					
.8255907					
199910	-.5150761	1.184089	-0.43	0.664	-2.8358
48					
1.805696					
200310	.5640456	1.055357	0.53	0.593	-1.5044
16					
2.632508					
200710	-.5030922	.9149921	-0.55	0.582	-2.2964
44					
1.290259					
201110	-.4829404	1.307779	-0.37	0.712	-3.0461
41					
2.08026					
201510	-.0909257	1.135414	-0.08	0.936	-2.3162
96					
2.134445					
201910	.4086873	1.593845	0.26	0.798	-2.7151
92					

```

>      3.532567
>
>      _cons |      .9848201      .5078897      1.94      0.052      -.01062
> 54
>      1.980266
-----|-----
>
>      sigma_u |      .88489242
>      sigma_e |      1.3180728
>      rho      |      .3106848      (fraction of variance due to u_i)
-----|-----
>

```

```
646 . est store multiculturalism_pos_2
```

```
647 .
```

```
648 . * Model 6
```

```
649 . xtreg multiculturalism_neg own_party_position_surplus interaction4 i.date, f
> e vce(bootstrap, seed(2408))
(running xtreg on estimation sample)
```

```
Bootstrap replications (50)
```

```

-----|----- 1 -----|----- 2 -----|----- 3 -----|----- 4 -----|----- 5
..... 50

```

```

Fixed-effects (within) regression      Number of obs      =      100
Group variable: party_code~p          Number of groups   =      16

```

```

R-squared:                               Obs per group:
  Within = 0.2304                          min =      2
  Between = 0.4580                          avg =      6.2
  Overall = 0.2732                          max =     10

```

```

corr(u_i, Xb) = 0.1760                    Wald chi2(11)      =      29.74
                                           Prob > chi2        =      0.0017

```

(Replications based on 16 clusters in p

> arty_code_cmp)

		Observed	Bootstrap	No		
		coefficient	std. err.	z	P> z	[95% c
		f. interval]				
>	own_party_position_surplus	.1887358	.1229066	1.54	0.125	-.05215
>	67					
>	.4296284					
>	interaction4	-.0173423	.14289	-0.12	0.903	-.29740
>	16					
>	.262717					
>	date					
>	198710	-.7018566	.5643565	-1.24	0.214	-1.8079
>	75					
>	.4042619					
>	199110	-.4241878	.6768149	-0.63	0.531	-1.7507
>	21					
>	.902345					
>	199510	-.5172636	.655099	-0.79	0.430	-1.8012
>	34					
>	.7667068					
>	199910	-1.644016	1.159673	-1.42	0.156	-3.9169
>	33					
>	.6289					
>	200310	.2331958	.8134902	0.29	0.774	-1.3612
>	16					
>	1.827607					
>	200710	-.1768876	.7657566	-0.23	0.817	-1.6777
>	43					
>	1.323968					
>	201110	-.6959197	1.100462	-0.63	0.527	-2.8527
>	86					
>	1.460947					
>	201510	-.0305912	1.092532	-0.03	0.978	-2.1719
>	15					
>	2.110732					
>	201910	.9178247	.7600293	1.21	0.227	-.57180
>	53					

```

>      2.407455
>
>      _cons | .4876235 .4236863 1.15 0.250 -.34278
> 65
>      1.318033
-----|-----
>
>      sigma_u | 1.5261969
>      sigma_e | 1.5953936
>      rho    | .47784377 (fraction of variance due to u_i)
-----|-----
>

```

```
650 . est store multiculturalism_neg_2
```

```
651 .
```

```
652 . * Make table
```

```
653 . esttab immigration_pos_2 immigration_neg_2 minority_groups_2 non_eco_dem_gro
> ups_pos_2 multiculturalism_pos_2 multiculturalism_neg_2 using "drafts/oth
> r_outcomes_jk.tex", tex se replace mtitles ("Immigration pos" "Immigration n
> eg" "Minority groups pos" "Non eco dem groups pos" "Multiculturalism pos" "M
> ulticulturalism neg") keep(own_party_position_surplus interaction4 _cons) co
> eflabels (own_party_position_surplus "Mean electoral surplus in party's posi
> tion" interaction4 "Electoral surplus x Far right party" _cons "Constant") s
> (Errors, label("Standard errors")) star(* 0.10 ** 0.05 *** 0.01) addnotes("A
> ll models include party and year fixed effects" "All models include bootstr
> ap standard errors") scalars(e(N))
(output written to drafts/other_outcomes_jk.tex)
```

```
654 .
```

```
655 . * Close log
```

```
656 . translate session.smcl session.log, replace
(file session.log not found)
file session.log saved as .log format
```

```
657 . translate session.smcl session.pdf, replace
(file session.pdf not found)
```

```
658 .
```

```
end of do-file
```

```
659 . exit
```